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13. ABSTRACT

A computer model which simulates the traffic flow of a Navy port has been developed. The model causes a ship to be placed in one of seven possible states: on extended operations, in overhaul, at a tender, in port on normal operations, in port preparing for overseas movement, in port on 30-day stand down, or on short deployment on normal operations. Hotel utilities, which include steam and electric power, can be provided to a ship in port. A Monte Carlo method is used to determine the length of stay in any state. The model attempts to berth ships coming into port according to a pier-preference scheme. Input to the model includes a description of a ship and its cycle times, and a description of the pier in terms of its utilities and the ships it can berth. Computer output includes a summary of the time each ship spends in each state. The summary can be produced daily, quarterly, or for the entire simulation time of the run, which may be up to six years.

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Bethesda, Maryland 20034

A PORT TRAFFIC SIMULATION MODEL

by

John Redding

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COMPUTATION AND MATHEMATICS DEPARTMENT

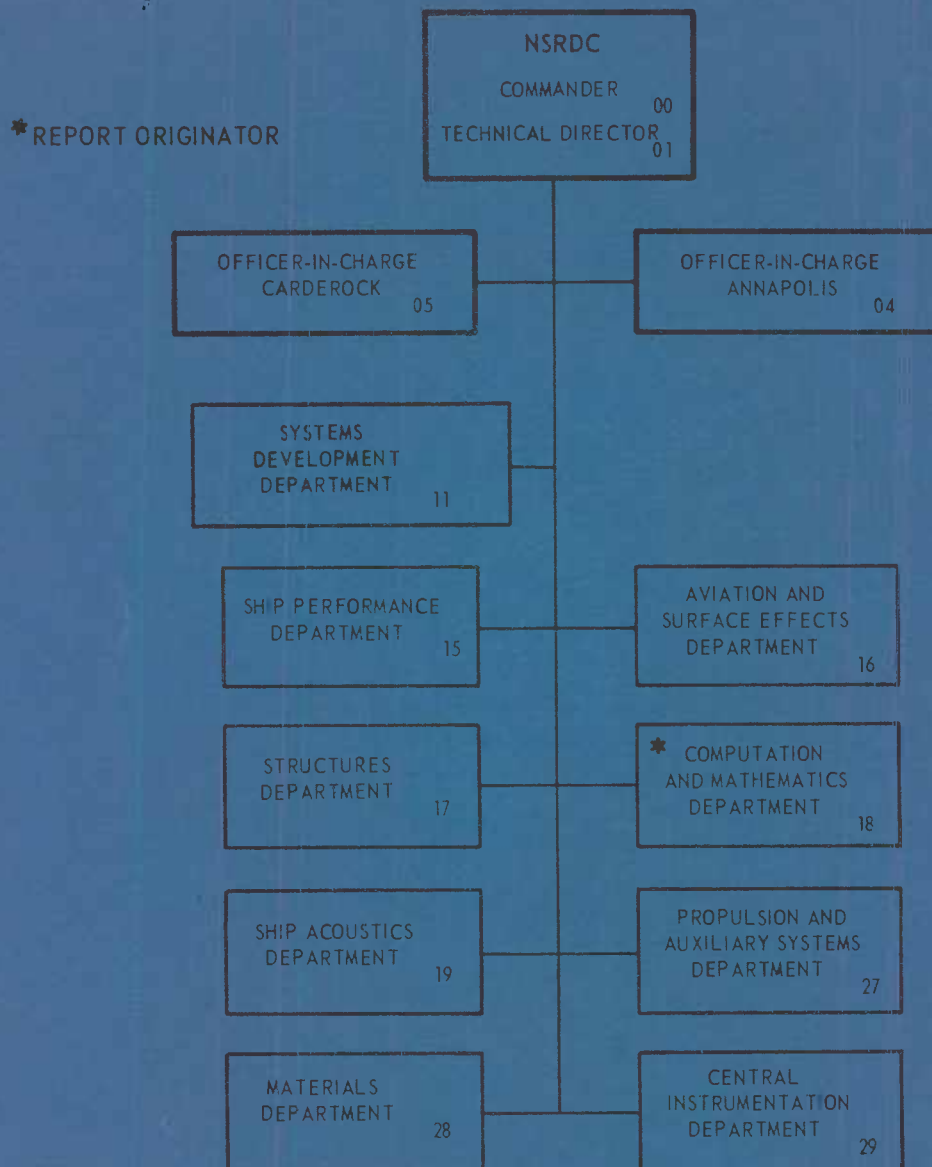
RESEARCH AND DEVELOPMENT REPORT

July 1972

The Naval Ship Research and Development Center is a U. S. Navy center for laboratory effort directed at achieving improved sea and air vehicles. It was formed in March 1967 by merging the David Taylor Model Basin at Carderock, Maryland with the Marine Engineering Laboratory at Annapolis, Maryland.

Naval Ship Research and Development Center
Bethesda, Md. 20034

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DEPARTMENT OF THE NAVY
NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER
Bethesda, Md. 20034

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ABSTRACT

A computer model which simulates the traffic flow of a Navy port has been developed. The model causes a ship to be placed in one of seven possible states: on extended operations, in overhaul, at a tender, in port on normal operations, in port preparing for overseas movement, in port on 30-day stand-down, or on short deployment on normal operations. Hotel utilities, which include steam and electric power, can be provided to a ship in port. A Monte Carlo method is used to determine the length of stay in any state. The model attempts to berth ships coming into port according to a pier-preference scheme. Input to the model includes a description of a ship and its cycle times, and a description of the pier in terms of its utilities and the ships it can berth. Computer output includes a summary of the time each ship spends in each state. The summary can be produced daily, quarterly, or for the entire simulation time of the run, which may be up to six years.

ADMINISTRATIVE INFORMATION

Model analysis and programming were performed by the Logistics Analysis Group of the Operations Research Division with programming assistance from the Program Analysis Group of the Computer-Aided Design Division. The work was funded by the Naval Facilities Engineering Command with O&MN funds.

1. INTRODUCTION

A Port Simulation Model was developed by the Systems Analysis Division (Code 201) of the Naval Facilities Engineering Command (NAVFAC) to help support the OPNAV 1968-69 Pier and Utility Study (Cold Iron Program). This model was later modified to accommodate the updated Cold Iron Study objectives.¹ In April 1971, the Systems Analysis Division requested that the Operations Research Division (Code 186) of the Naval Ship Research and Development Center (NAVSHIPRANDCEN) provide programming assistance for major modifications of this model.

After a thorough analysis of the model, members of the Operations Research Division working in conjunction with the Program Development Group (Code 1856, NAVSHIPRANDCEN), determined that the required modifications to the model were so extensive that a redesign of the model was required. This was accomplished and the computer simulation program was completed by December 1971. This report documents the revised simulation program.

Section 2 of the report presents a model description; Section 3 describes the model operation. Input and output are discussed in Sections 4 and 5 respectively. Section 6 provides recommendations for future development.

A program listing is provided in Appendix A; Appendix B presents the major arrays of the system. Sample input and output are shown in Appendixes C and D respectively.

1 "Update of the Cold Iron Program Study," Naval Facilities Engineering Command, Facilities Planning Group, Systems Analysis Division, NAVFAC Code 201, Study No. 108, 15 March 1971. (Study performed by Andrew J. Vero, LTJG Robert J. Kidder, Eloy R. Villa, Peter T. Bidwell, and Wendy A. Budd.)

2. MODEL DESCRIPTION

2.1 The System

The mathematical model is designed to simulate the flow of ship traffic in a port, given a description of the demands of each ship in the system on the port and the ability of the port to handle them. A summary of the traffic load, and how it affects each ship, is presented as computer output.

The model depicts seven states of Naval ship operation and is structured as a closed-system queuing process with limited facilities in some of the states. This generalized structure is used to analyze the effect of an increase or decrease in facilities on the operation of a port. A simulation model has been formulated so that the configuration of homeported ships for each port can be tested against a stated ship-deployment policy.

Each ship in the system must be in one of the following seven states: (1) on extended operations, (2) conducting normal operations in port, (3) conducting normal operations out of port, (4) in ship-yard maintenance, (5) undergoing maintenance at a tender, (6) in priority cold iron, preparing for overseas movement (POM), (7) in priority cold iron returned from overseas extended operations (30-day stand-down). If a ship is waiting for berthing or utilities to become available for one of the last four states, then it is considered to be in state 2. Cold-iron status is defined as a condition in which the ship is provided with utility services from land sources so that it can shut down all boilers and utility generating equipment. The distribution of all ships among the seven states describes the condition of the port.

The system is represented in computer storage by a set of four major tables which contain information on each ship in the system. These tables are defined in Appendix B. They include (1) the ship's

state and the time remaining for the ship in that state, (2) the time remaining until the ship is permitted to enter either the POM or extended operation state, (3) the time remaining until the ship is permitted to enter the shipyard maintenance state, and (4) the time remaining until the ship is permitted to enter a tender maintenance state. A clock with a fixed time increment of one day is used to time the simulation. Each day the table is checked to determine which ships have completed the times remaining in their current states. Upon completion of its time in a state, a ship is moved through the system according to the diagrams in Figures 1 and 2. When a ship leaving one state may enter one of several other states, the state entered is determined according to a hierarchy, as explained in Section 3. The amount of time spent in a shipyard for overhaul, the time between overhauls, the time spent on extended operations, and the time periods of extended operation are obtained by selecting a sample via Monte Carlo methods from suitable normal distributions. The time remaining prior to tender maintenance at the beginning of each quarter is determined by a uniform distribution. These distributions are discussed in Section 3.1.

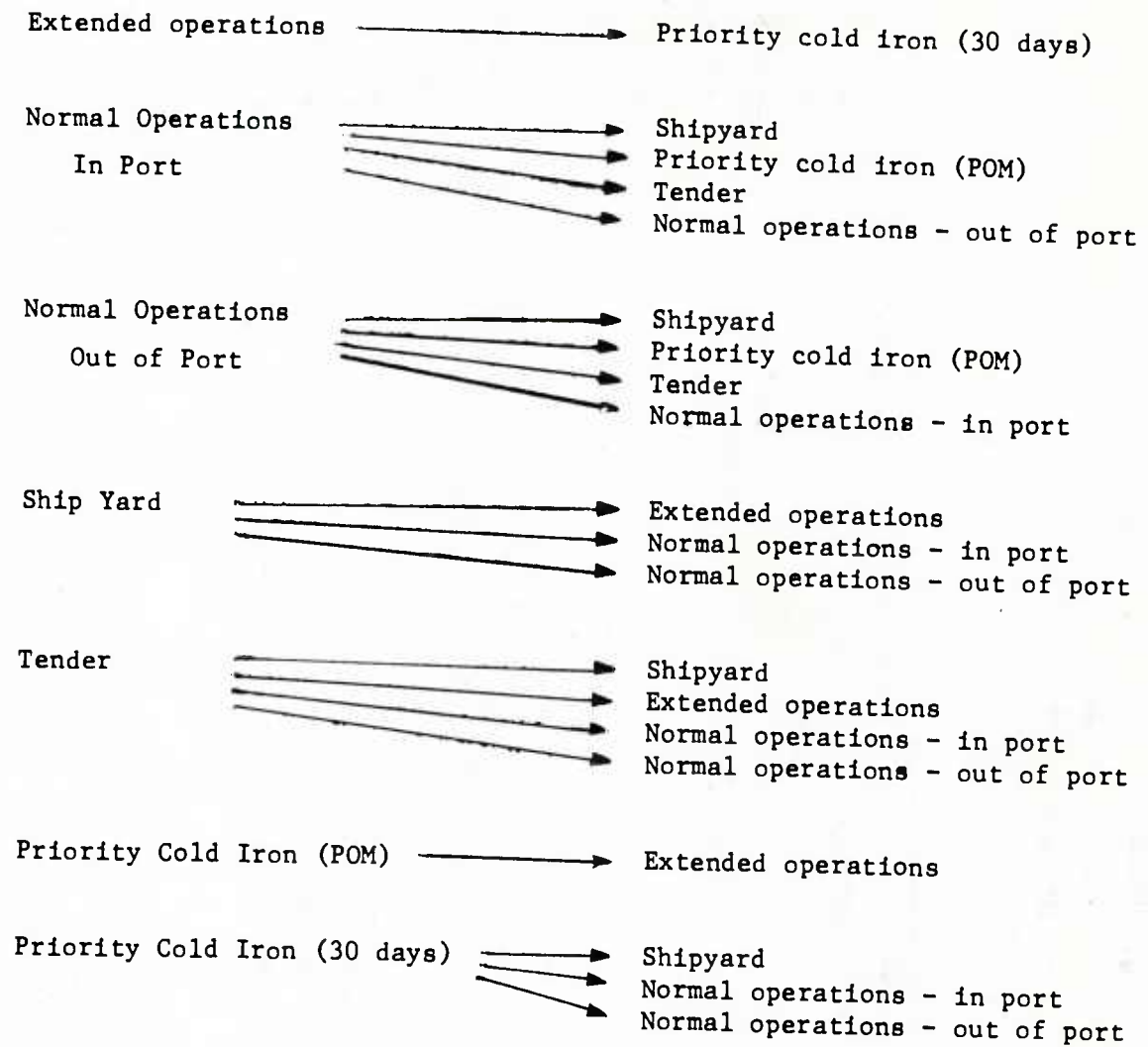


Figure 1 - Structure of the Queuing System

(Note: Regardless of the above flow pattern, the model considers a ship that is waiting for pier or utility accommodations to be in state 2, "normal operations in port.")

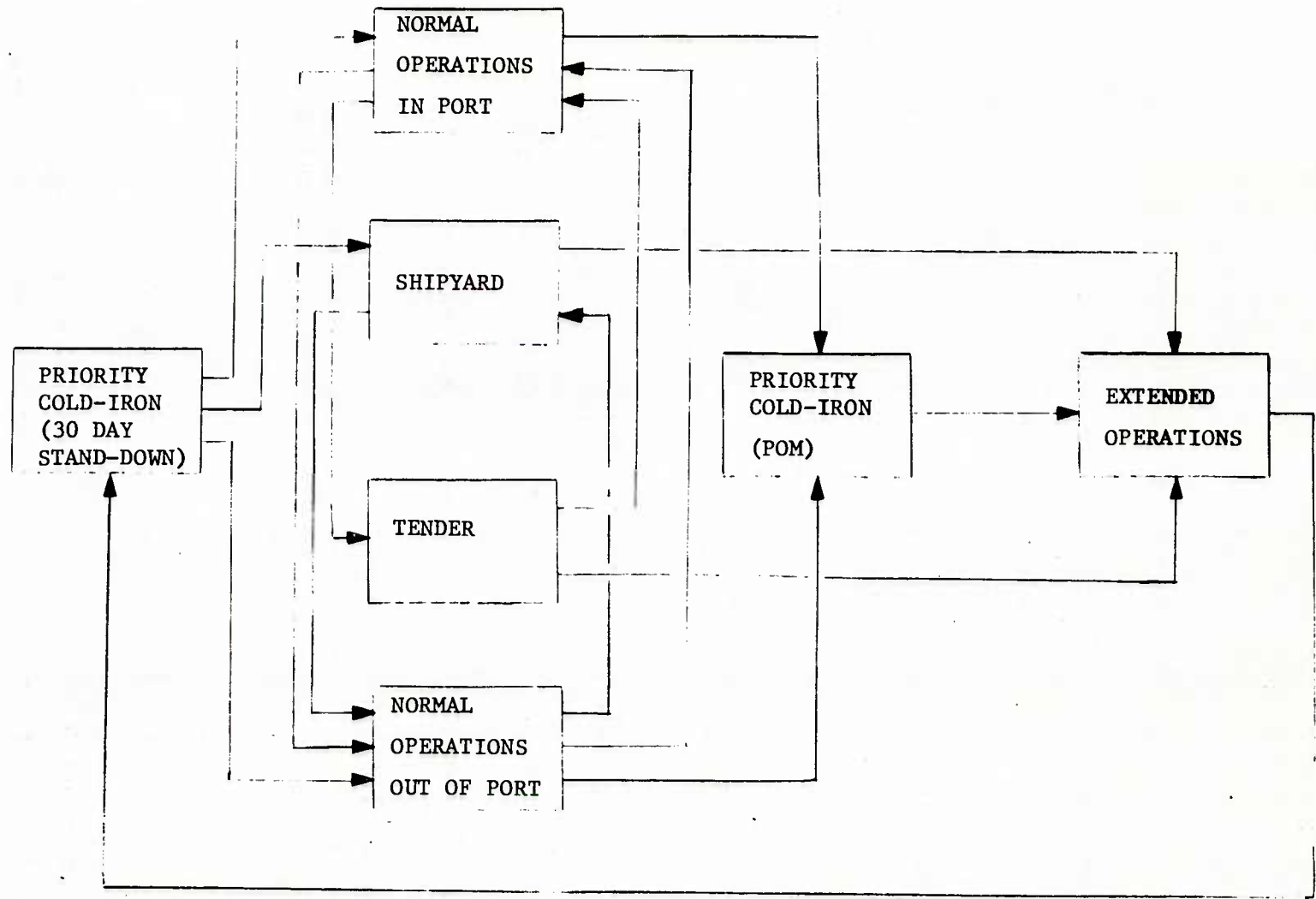


Figure 2 - Flow Diagram of the Queuing System

2.2 The Ships

Identification information and ship characteristics for each ship homeported in the port under study are stored in a table within the computer. The ship characteristics include:

- an index to indicate the ship type
- the amount of electric current and steam that the ship may furnish, if the ship is a tender
- the amount of electric current and steam that it requires for a cold-iron stand-down
- the number of frames* needed to berth it
- the number of ships that may nest next to it, if any
- the number of days per quarter that it may spend at a tender, if any (usually two or three weeks; i.e., 14 or 21 days)
- the mean and standard deviation in days for the time between overhauls
- the mean and standard deviation in days for the time in overhaul
- the mean and standard deviation in days for the time between extended operations
- the mean and standard deviation in days for time on extended operations.

A "class" designation for tenders is also included. (see Section 3.2).

Ship types are indicated by the indexing scheme given in Table 1. This indexing scheme is used to indicate the types of ships that can occupy the same berthing positions.

* In discussing docks, a "frame" is 100 feet of berthing space alongside the dock.

TABLE 1 - SHIP INDEXES

<u>INDEX</u>	<u>SHIP TYPE</u>	<u>INDEX</u>	<u>SHIP TYPE</u>
1	CVAN, CVA	24	ARC, ARG
2	CVS	25	ARS
3	APSS	26	AS
4	LPD	27	ATF, ATA
5	LPH	28	AVM, AVB
6	LSD	29	CGN, CC, CAG, CG, CA, CLG
7	LST		
8	AD	30	DXGN, DXG, DDG, DD, DDE
9	ADG	31	DLGN, DLG, DL
10	AE	32	MCS
11	AF	33	MSC
12	AFS	34	MSO
13	AGDE	35	EPCER
14	AGMR	36	DEG, DE
15	AGSS, AGS	37	SS
16	AH	38	SSBN
17	AKA	39	SSN
18	AN	40	APD
19	AO, AOR	41	ARL
20	AOE	42	ATS
21	AOG	43	AGC
22	APA	44	IFS
23	AR	45	AKS
		46	ASR

2.3 Frame and Pier Description

Each pier in the port is described by a table in the computer memory containing the amount of electric power and steam available at that pier and the amount of electric power and steam in use at that pier.

The pier is described more specifically by a table containing information about each of its frames. This table includes:

- the status of the frame; i.e., occupied or empty
- the amount of electric power and steam available
- the number of ships that can nest against it
- the position of the frame in relation to the pier;
i.e., at the beginning, at the end, or in between
- the pier number
- the ship types which can berth at the frame (a maximum of five separate ship indexes, ordered into five preferences as explained in Section 2.5)

If the frame is occupied, the following information is also included:

- the amount of electric power and steam in use
- the ship berthed pierside and the number of ships nested against it, if any

If less than five ship types can berth at a given frame, a frame preference index of 99 specifies that the frame will berth no other ships than those already specified, if any.

2.4 Berthing Protocol

Ships receive priority berthing if they are either preparing for overseas movement or returning from extended overseas operations. In the first case, they must receive a 21-day period in cold iron for preparatory maintenance; in the second, they must receive at least 30 days cold iron for ship maintenance and crew leave.

A ship can be berthed at pierside and provided with no utilities (steam and electric power), partial utilities, or full utilities (cold iron). Similarly it can be in one of these three conditions while nested to another ship, or it can be anchored in the stream while awaiting berthing.

In the model, as ships enter the port for berthing during the simulated day, they enter an arrival queue and are not berthed immediately. After all ships have been processed; i.e., all newly arrived ships are in the arrival queue, the model (1) attempts to provide utilities to those ships already in berths which still need them, (2) attempts to berth the ships still needing berthing, and (3) once a ship is berthed, attempts to provide utilities. Immediately eliminated from consideration for utilities are all ships which are expected to remain in port less than three days and all tenders supplying utilities. Initially considered are all ships occupying a berth and in a priority state; i.e., preparing for overseas movement or returned from extended operations. Following this, the rest of the berthed ships are considered.

After the berthed ships have been taken into account, ships in the stream and new arrivals are considered. First an attempt is made to berth priority ships waiting in the stream, then priority ships among the new arrivals, then the remaining ships waiting in the stream, and finally the remaining new arrivals.

Although ships preparing for overseas movement or returning from extended operations are given priority status for berthing and utilities, there is also an inherent priority among ships with the same defined priority (both have priority or neither has priority).

This results from the manner in which the information defining the ships is read-in and stored in the computer. If ships A and B both need utilities or can occupy the same berth, and if the information defining ship A was read into the computer before the information defining ship B, and if neither has defined priority over the other and both are in the same state (i.e., both in stream, both new arrivals, or both needing utilities), ship A is always serviced before ship B, regardless of type or class.

2.5 Berthing Implementation

If the ship index is not 15, 29, 30, 31, 36, 37, 38, or 39; i.e., if the ship is not an AGSS, AGS, CGN, CC, CAG, CG, CA, CLG, DXGN, DXG, DDG, DD, DDE, DLGN, DLG, DL, DEG, DE, SS, SSBN, or SSN, then the berthing is implemented according to paragraph 2.5.1. If the ship is one of those listed above, the berthing implementation is slightly different, as discussed in paragraph 2.5.2.

2.5.1. For ships other than those listed above, an attempt is made to place the ship at a first-preference berth (i.e., a berth whose frames are assigned as first preference the specific index describing that ship type, see Table 4), pierside with full utilities (unless the ship is a tender returning from shipyard maintenance, in which case it will be berthed at a first-preference berth with no utilities). The attempt is made starting at the first frame and continuing in order to the last frame. If full utilities are not available and the ship will be in port for less than three days, then the ship is berthed at a first-preference berth without utilities. If no first-preference berth is available with full utilities, and if the ship does not require priority berthing, then an attempt is made to berth the ship at a first-preference berth without utilities.

If no first-preference berth is available and the ship is a tender, then first-preference berthing is reserved for it. No other ships can berth at that berth until the tender is berthed. In other

cases, an attempt is made to berth the ship at any other allowed berth with utilities. For ships of these types, frames with the four other "preferences" are considered by frame serial number with no order of preference. If no berthing with utilities is available, an attempt is made to berth the ship without utilities.

If no pierside berthing is available, an attempt is made to nest the ship with full utilities, treating the five frame preferences by frame serial number without regard to order. If this cannot be done, an attempt is made to nest the ship with no utilities. If this fails, then the ship is placed in the stream.

2.5.2. If the ship index is one of those eight cited at the beginning of Section 2.5, then the berthing implementation is slightly modified. The order of the berthing attempts is:

- (1) first-preference pierside with full utilities
- (2) first-preference nested with full utilities
- (3) second-preference pierside with full utilities
- (4) second-preference nested with full utilities
- (5) first-preference pierside without utilitites
- (6) first-preference nested without utilities
- (7) second-preference pierside without utilities
- (8) second-preference nested without utilities.

For a ship that will be in port less than three days, the first available allowable berth is selected, according to the above scheme, but as noted previously, the ship is given no utilities. If no berth is available according to the above scheme, then berthing protocol is the same as in paragraph 2.5.1.

3. MODEL OPERATION

3.1 Distributions

The times a ship spends in overhaul, between overhauls, on extended operations, and between extended operations are obtained by means of a sample from a normal distribution. Given a mean μ and a standard deviation σ , a sample value S from a normal distribution can be approximated by

$$S = \mu + \sigma * \sum_{i=1}^{12} (R_i - \frac{1}{2})$$

where R_i are independent random numbers between zero and one.²

At the beginning of each quarter, the time remaining before a ship requires tender maintenance for that quarter (91 days) is calculated from a uniform distribution, i.e.,

$$T = R * 91$$

where T is the time remaining before a ship requires tender maintenance and R is a random number between zero and one. If the ship was tied up to a tender at the beginning of a quarter, or if a ship returned from extended operations or from shipyard maintenance during the quarter, it is assumed to require no tender maintenance for that quarter. The time spent at a tender is either two or three weeks as specified in the input data. The distributions were selected because they approximated reality. NAVFAC provided the means and standard deviations for each distribution for each ship, based on previous observations and an analysis of the port logs. Examples of these means and standard deviations are provided as part of the sample input in Appendix C.

On the basis of a seven-day week, the probability that a ship will be in port for the weekend is 0.9, and the probability that it will be out is 0.1. If the ship is to be in port for the weekend,

2. Hammersley, J.M., and Handscomb, D.C., Monte Carlo Methods, Barnes & Noble, Inc., New York, 1964, pp 39-40.

then the number of days out is calculated by random-number selection from a uniform distribution which varies according to the day of the week on which the ship is going out. If the ship is to depart on Monday, the values range from one to four days. If the ship is to depart on Tuesday, the values range from one to three days, etc. If the ship is to be out for the weekend, then the number of days out is calculated by random-number selection from a uniform distribution which again varies according to the departure day. If the ship is to depart on Monday, the values range from seven to 11 days. If the ship is to depart on Tuesday, the values range from seven to ten days, etc.

A ship coming into port during the week will remain there for the weekend. Its departure day the next week is calculated by random-number selection from a uniform distribution over the following Monday to the following Thursday.

3.2 Initialization

Prior to the beginning of the simulation, the system is initialized by placing each ship in one of the system states by a Monte Carlo method, as explained below. The baseline distribution of the ships in the system was determined by NAVFAC, and is based on an analysis of port control logs. The baseline distribution is as follows: initially one-third of the ships are on extended operations and two-thirds on normal operations or in port. The ships on normal operations or in port (66% of all ships) are further divided as follows: 8% (of all the ships) are in overhaul, 5% are in priority cold iron preparing for overseas movement, 5% are in priority cold iron for 30-day stand-down, 4.8% are on short deployment, and the remaining 43.2% are in port requiring normal berthing. The distribution of the last 48% is obtained by assuming day zero to be Sunday, hence 10% of the ships are out of port on normal operations and 90% are in port.

The initialization of the program is implemented by selecting a random number and comparing it to the baseline distribution for each ship. For example, if the random number R satisfied $0 \leq R \leq .08$, the ship was placed in overhaul; if $.08 < R \leq .13$, the ship was placed on POM, etc. No ships are initially tied up to a tender.

The values for the tables specifying the times remaining until a ship goes on extended operations, into overhaul, or to a tender are initialized for the time remaining until extended operations as follows: for each ship, a sample value is taken from the appropriate normal distribution. (See Appendix C for examples.) Then 21 days are subtracted from this value to allow time for preparing for overseas movement. (The same effect could be obtained by subtracting 21 from the mean when it is stored in the ship characteristics table.) This sample value is then initialized by multiplying it by a random number between 0 and 1. The sample value represents the original calculated value. "Initializing" it by multiplying it by a random number is required to simulate calculating the sample at a random past time. For the time remaining until overhaul for each ship, a similar sample value is taken from the appropriate normal distribution and is initialized. If the ship is on normal operations and not in overhaul or priority cold iron, it will go to a tender during the quarter if an appropriate tender is available. In this case, the 90-day period is multiplied by a random number, rounded to the next highest integer, and stored in a table.

The number of days remaining in each initial state is similarly initialized as follows: for ships on extended operations or in overhaul, a sample value is taken from the normal distribution specifying the duration of stay in that state and is then multiplied by a random number between 0 and 1. If the ship is in priority cold iron, the 30- or 21-day value is similarly initialized for the time required to return from 30-day stand-down or to prepare for overseas movement.

If the ship is out on normal operations, its return to the port during the week is equally probable for each day, and the day of its return is calculated by dividing a random number between 0 and 1 by 0.2 and rounding to the next highest integer. If the ship is in port on day zero, it will be ready to depart on one of the next four days (i.e., Monday through Thursday, since the ship will not depart from the port on Friday, Saturday, or Sunday). The day of its departure is calculated by dividing a random number by 0.25 and rounding to the next highest integer. The calculated time is rounded upward in each case by adding 1 and truncating.

Tenders represent a special case. A tender whose "class" designation (program terminology, not to be confused with normal ship class designations; see Section 4) begins with a 2 (e.g., 2.1) will not go on extended operations at all; a tender whose class designation begins with a 1 will deploy. The class designations are used to prevent all tenders of the same class from being away from the port at the same time and thus leaving no tenders to provide maintenance. Only the right side of the decimal is compared, so that tenders with class designations 2.1 and 1.1 are considered the same except for deployment. All tenders will remain in port when on normal operations, except when in overhaul. All tenders can perform maintenance when on normal operations, except when in priority cold iron or in overhaul.

3.3 Daily Ship State Changes

At the beginning of each day, the tables designating for each ship the time remaining in the present state, the time remaining in normal operations, the time until tender maintenance is required, and the time remaining until overhaul, are decremented (reduced by 1) for each ship. If the time remaining for a ship in its present state is not zero after the decrementing, no state change is made, regardless of the values of the other tables, which therefore may now be negative.

The daily state changes follow the structure shown previously in Figure 1. If a ship may enter more than one state, the states have the following hierarchy: overhaul, POM or extended operations, tender maintenance, and lastly, normal operations. Monte Carlo methods are used to determine which of two states with equal priority is chosen; i.e., in or out of port for normal operations.

A ship returning from extended operations is placed in the arrival queue with a priority status. This is implemented by effectively adding 100 to its ship index. When implementing the berthing operation, a ship whose index is greater than 100 has priority. A sample value is taken from the normal distribution for the amount of time to be spent in normal operations and stored in the proper table. The value in the table for the time remaining until tender maintenance is required is reset so that the ship will not go to a tender during the present quarter.

A ship in a normal operations cycle in port may go to a shipyard, to POM, to a tender, or on a short deployment out of the port. It will go to a shipyard if the value specifying the time to go to a shipyard is less than or equal to zero.* In this case, the ship releases its berth and utilities, if it has any, and is considered to be in the shipyard. The duration of its stay is determined by a sample from the corresponding normal distribution.

If the ship is not going to a shipyard and the value specifying the time remaining before the ship goes on extended operations is less than or equal to zero, the ship will go to POM. If it has a berth which can provide adequate utilities, the ship is given priority status and remains in its berth. The priority status is implemented by adding 200 to the ship index. If the utilities are not then available, it

* Note: Values of time remaining before the ship goes to a shipyard (tender or POM) selected from the appropriate normal distribution as described above are always greater than zero. Nevertheless, such times will usually be overexpended and hence go negative, since the program will not change states until the time for a ship to remain in its present state is zero.

waits for them. If its berth cannot provide adequate utilities, the ship releases its berth, is given priority status, and is placed in the arrival queue. It is similarly given priority status if it is waiting in the stream.

If the ship is not going to the shipyard or POM, and if the value for the time to go to the tender is less than or equal to zero, a check is made to see if a tender in service can service the ship. If not, the ship ignores going to the tender during this particular quarter and will go on a short deployment out of port. If a tender is available, a check is made to see if there is room for the ship. If not, the ship remains in its present position waiting for the tender to become available and continues using pier utilities or continues waiting in the stream. If the ship can go to the tender, it releases its berth and utilities, if it has any, and immediately goes to the tender for two or three weeks, as specified in the ship table discussed earlier.

If the ship is to go to none of these three states, it goes out on a short deployment and releases its berth and utilities, if it had any. The duration of its stay out of port depends on the departure day as already explained.

A ship on normal operations returning from a short deployment goes through a similar process, except that it has no berth or utilities to give up. If it is not going to a shipyard or tender, it is placed in the arrival queue and is given priority status if entering POM. It will stay in port, if it is not going to a shipyard, a tender, or to POM, until the following week, and will depart on one of four days, as explained earlier.

A ship coming out of shipyard maintenance will go directly on extended operations if the value in that time-remaining table is less than or equal to zero, or it may go on a short deployment out of port, or it may be placed in the arrival queue for berthing according to a random number selection. A new sample is selected from the normal distribution for the time remaining until the next overhaul and stored in the correct table.

A ship coming out of 30-day stand-down (priority cold-iron maintenance required at the completion of extended operations) is similar to a ship on normal operations in port, and may continue in cold iron. Alternatively, it may go out on a short deployment or it may go to a shipyard, thereby releasing its berth and its utilities. The ship will remain in port in cold iron if the 30-day period ends on a Friday, Saturday, or Sunday. It will not go to a tender during the present quarter.

A ship coming out of POM goes directly on extended operations and releases its berth and utilities. The time of deployment is selected from the normal distribution as specified in the ship table discussed earlier.

A ship at a tender can go to a shipyard, on extended operations, or on normal operations deployment. If it is to go on extended operations, it will remain at the tender for a total of three weeks, regardless of the time specified for tender maintenance in the ship table. Otherwise it will release its berth and utilities and go either to a shipyard or on a short deployment.

After all incoming ships have been processed and all outgoing ships have released their berths, utilities are given to those ships berthed with inadequate utilities (no utilities or less than the ship requires), if utilities are available. The ships in the stream or in the arrival queue are berthed as defined earlier.

At the end of a quarter, new times for ships to wait for tender maintenance are calculated.

4. INPUT

Input to the Port Berthing Simulation program consists of a control card, a set of frame-definition cards, and a set of pier-definition cards.

The control card contains information defining the simulation run and specifying the print options, as shown in Table 2.

TABLE 2 - CONTROL CARD FORMAT

<u>Col</u>	<u>Variable Name</u>	<u>Remarks</u>
1-3	K1	Number of ships
4-6	K2	Number of frames
7-9	K3	Number of piers
10-11	NQ	Number of quarters program is to run (maximum of 24)
12	IJ1	Print Option 0 = Selective printing of daily reports, as determined by IJ6, IJ7, and IJ9 1 = Print all daily reports. If no daily reports are desired, leave card columns 12-34 and column 36 blank.
13-16	IJ2	Day to start initial printing of daily reports (if any)
17-20	I2J	Number of days to print initially
21-24	IJ3	Number of days to skip printing after initial printing
25-28	IJ4	Number of days to print after the count specified by IJ3 or I4J is reached.
29-32	I4J	Number of days to skip after the count specified by IJ4 is reached.

(Note: IJ4 and I4J are repeated throughout the remainder of the run. The following report options enable the user to select the reports printed, depending on settings of above variables.)

Table 2 (continued)

<u>Col</u>	<u>Variable Name</u>	<u>Remarks</u>
33	IJ6	0 = No printing of HSHIP matrix report 1 = HSHIP matrix printed if day is to have printing
34	IJ7	0 = No printing of frame matrix 1 = Printing of frame matrix if day is to have printing
35	IJ8	0 = No printing of quarterly summary 1 = Printing of quarterly summary
36	IJ9	0 = No printing of port log 1 = Printing of port log
37-52	IPORT	Name of port (16 alphanumeric characters)

The next set of cards comprises the ship-definition cards which constitute the SHIP Table. These are read-in as shown in Table 3.

TABLE 3 - SHIP CARDS

<u>Col</u>	<u>Definition</u>	<u>Remarks</u>
1-3	Ship number	Assigned in sequential order in the ship matrix.
4-7	Ship type	Up to 4 alphanumeric characters
8-9	Sequence number	= 1 if first ship of type (as specified in card columns 4-7) = 2 if 2nd ship of same type Etc. (1 card per ship)
10-12	Ship classification	= 0 not tender = 1.1, General tender (AR) = 1.2, Sub tender (AS) = 1.3, destroyer or auxiliary tender (AD) = 2.1, 2.2, 2.3, similar to 1.1, 1.2, and 1.3, respectively, except that if the classification is greater than 2, tender leaves port only for shipyard overhaul.
13-16	Mean for duration of normal operations	In months
17-19	Standard deviation for duration of normal operations	In months
20-23	Mean for duration of extended operations	In months
24-26	Standard deviation duration of extended operations	In months
27-30	Mean for duration of overhaul	In months

Table 3 (continued)

<u>Col</u>	<u>Definition</u>	<u>Remarks</u>
31-33	Standard deviation for duration of overhaul	In months
34-37	Mean for time between overhauls	In months
38-40	Standard deviation for time between overhauls	In months
41-44	Days at tender	Generally 14 or 21
45-48	Electric power required	In units of 100 kw
49-52	Steam required	In units of 100 lb/hr
53-54	Frames required	
55	Nesting capability	Number of ships that can nest outside defined ship
56-59	Electric power furnished	Capability if tender (kw)
60-63	Steam furnished	Capability if tender (lb/hr)
64-67	Ship index	See Table 1

The next set of cards comprises the frame-definition cards which specify the FRAME Table. These are read-in as shown in Table 4.

TABLE 4 - FRAME-DEFINITION CARDS

<u>Col</u>	<u>Variable Name</u>	<u>Description</u>
1-3	IA	Frame number
4	FRAME (IA,1)	Availability = 1, available = 2, occupied
5-7	FRAME (IA,2)	Amount of steam available (lb/hr)
8-10	FRAME (IA,3)	Amount of electric power available (kw)
14	FRAME (IA,4)	Number permitted to nest
15-16	FRAME (IA,5)	1st-preference ship index
17-18	FRAME (IA,6)	2nd-preference ship index
19-20	FRAME (IA,7)	3rd-preference ship index
21-22	FRAME (IA,8)	4th-preference ship index
23-24	FRAME (IA,9)	5th-preference ship index
25	FRAME (IA,10)	End of pier code
43-44	FRAME (IA,17)	Pier number

The last set of input cards contains the PIER description data.
 These are read-in as shown in Table 5.

TABLE 5 - PIER DESCRIPTION CARDS

<u>Col</u>	<u>Name</u>	<u>Description</u>
1-2	IA	Pier number
2-5	PIER (IA, 1)	Total steam available
9-11	PIER (IA, 3)	Amount of electric power available

Sample input is shown in Appendix C.

5. OUTPUT

As data are read in, a validity check is made. If an error in the data is detected, an error message is printed out and the program stops. If no error is detected, a search is made to see if a berth and adequate utilities are available for each ship. If not, a warning message is printed out.

The input data defining the ships and frames are printed out. After the initialization, the frame matrix is again printed out. If no printing is requested on the control card, only the final summary page is printed out. Sample output is shown in Appendix D.

6. RECOMMENDATIONS FOR FUTURE DEVELOPMENT

Production runs of this model have indicated the possibility that ships have on occasion waited overly long for priority cold iron when tied up at a berth which has much nesting. This is a model flaw and should be investigated. The handling of ships waiting for a tender also needs improvement. Currently, these ships remain in their present state while waiting for the tender to become available, and the tender queue has no priority to it. The reservation system for tenders should possibly be changed to move non-priority ships away from the pier to make room for the tender. Rarely should a tender have to wait for a berth.

ACKNOWLEDGMENTS

The author would like to thank Miss Evelyn DeLong for her programming assistance.

APPENDIX A

PROGRAM LISTING

Appendix A contains a listing of the port simulation computer program.

PROGRAM SHIPIN

CDC 6600 FTM V3.0-P291 DPT=1 04/27/72 17.47.04.

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      FRCGRAP SHIPIN(INPUT,CLTPUT,TAPE5=INPUT,TAPE6=CUTPUT)
      COMMON /COM1/ G,HF,IDAYS,K1,K2,M51,N,FRAME(350,17),FSHIP(150,6),
      1PIER(25,8),SHIF(150,22),STREAM(80,2)
      COMMON /COM2/ IJ1,IJ2,I2J,IJ3,IJ4,I4J,IJ6,IJ7,IJ8,IJ9,NQ
      5      DIMENSION ARRV(150,3), NOOAYS(150,3), IDSTAT(150,14,2), STREAM(80,SHI
      12), TNUSTR(350,2), IPDRT(2), IUNIT(3)
      INTEGER HSHIP,G,HF,CTR1,U
      DATA BLANK/10H          /
      C      **** INITIALIZE VARIABLES *****
      10     C      **** AND HSHIP MATRIX *****
      M51=0.          SHI 10
      G=0             SHI 11
      HF=0            SHI 12
      RST=1.          SHI 13
      15     ICUT=0           SHI 14
      NUMED=0          SHI 15
      DO 10 I=1,150        SHI 16
      DC 10 J=1,6          SHI 17
      10     HSHIP(I,J)=0       SHI 18
      20     C      **** READ CCNTROL CARD *****
      READ 1420, K1,K2,K3,NQ,IJ1,IJ2,I2J,IJ3,IJ4,I4J,IJ6,IJ7,IJ8,IJ9,IFCISHI
      1RT,(IUNIT(I),I=1,3)   SHI 22
      IDYLST=N0*91          SHI 23
      U=5                  SHI 24
      25     C      **** READ IN SHIP CARDS*****
      DC 30 IE=1,K1         SHI 25
      READ 1430, (SHIP(IE,J),J=1,22)    SHI 26
      DC 20 J=5,12          SHI 27
      20     SHIP(IE,J)=SHIP(IE,J)*30.    SHI 28
      SHIP(IE,1)=IE          SHI 29
      30     HSHIP(IE,1)=IE          SHI 30
      CC 40 I=1,K1          SHI 31
      IF (MCD(I,50).NE.1) GO TO 40    SHI 32
      PRINT 1440, IFCRT        SHI 33
      35     PRINT 1450          SHI 34
      40     PRINT 1460, (SHIP(I,J),J=1,20) SHI 35
      C      **** READ FRAME CARDS *****
      DO 50 I=1,K2          SHI 36
      READ (U,1470) IA,(FRAME(I,J),J=1,17) SHI 37
      40     IF (IA.E0.I) GO TO 50        SHI 38
      PRINT 1480          SHI 39
      CTR1=I              SHI 40
      GO TC 330          SHI 41
      45     CCCONTINUE        SHI 42
      C      **** READ PIER CARDS *****
      DC 60 I=1,K3          SHI 43
      READ (U,1490) IA,(PIER(I,J),J=1,8) SHI 44
      45     IF (IA.E0.I) GO TC 60        SHI 45
      PRINT 1500          SHI 46
      CTR1=I              SHI 47
      GO TC 330          SHI 48
      50     CCCONTINUE        SHI 49
      C      **** PRINT FRAMES *****
      DC 110 I=1,K1          SHI 50
      CTR1=0              SHI 51
      55
```

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      DC 90 J=1,K2
      CC 7C K=5,9
      IF (SHIP(I,20).EQ.FRAME(J,K)) GO TO 80
      60  CCNTINUE
      GC TC 90
      C PERTHING IS AVAILABLE - CHECK FOR ADEQUATE UTILITIES
      70  CTRL=1.
      C CHECK STEAM
      IF (SHIP(I,15).GT.FRAME(J,2)) GO TO 90
      65  C CHECK AC
      IF (SHIP(I,14).LE.FRAME(J,3)) GO TO 110
      C ALL FRAMES PROCESSED
      80  IF (CTRL.EQ.0.0) GO TO 100
      C INADEQUATE UTILITIES
      WRITE (6,1F10) I
      GC TC 110
      C NO PERTHING AVAILABLE
      100  WRITE (6,1520) I
      110  CCNTINUE
      C ***** INITIALIZE VARIABLES FOR ASSIGNMENT *****
      IQ=0
      CALL FRTFR (IPCRT,IQ,IC)
      80  M=0
      NUMNI=0
      NUMCI=0
      NUMNC=0
      DIST=0.
      NMIOVR=0
      85  C ***** CLEAR ARRAYS *****
      DO 130 I=1,K1
      CC 120 J=1,14
      ICSTAT(I,J,1)=0
      90  IOSTAT(I,J,2)=0
      CC 130 J=1,3
      NCDDAYS(I,J)=0
      130  ARRV(I,J)=0.
      C ***** CAPTURE UTILITIES AT PIER WHERE *****
      C ***** TENDER IS CECICATED *****
      95  DO 150 I=1,K1
      IF (SHIP(I,4).LE.C..CR.SHIP(I,4).GF.3.) GO TO 150
      C ***** SHIP IS A TENDER SO SAVE FRICRITY *****
      FR=SHIP(I,20)
      100  C ***** SEARCH FRAME MATRIX FOR THIS FRICRITY *****
      ***** AND SAVE UTILITIES IN MATRIX TNLSTR *****
      CC 140 J=1,K2
      IF (FRAME(J,5).NE.PR) GO TO 140
      TNLSTR(J,1)=FRAME(J,2)
      TNLSTR(J,2)=FRAME(J,3)
      105  140  CCNTINUE
      150  CCNTINUE
      C ***** INITIALIZE SHIPS *****
      CC 290 I=1,K1
      C ***** GET NORMAL DISTRIBUTION *****
      MEAN=SHIP(I,5)
      SHI 57
      SHI 58
      SHI 59
      SHI 60
      SHI 61
      SHI 62
      SHI 63
      SHI 64
      SHI 65
      SHI 66
      SHI 67
      SHI 68
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      SHI 70
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      SHI 106
      SHI 107
      SHI 108
      SHI 109
      SHI 110
      SHI 111

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PROGRAM	SHIPIN	CDC 660C FTM V7.C-F291 OPT=1	04/27/72	17.47.04.	PAGE
	STANCV=SHIF(I,6)		SHI	112	
	CALL NCRMAL (CIST,MEAN,STANCV,RST)		SHI	113	
C	***** SMOOTH IT *****		SHI	114	
	DIST=CIST-21.		SHI	115	
	IF (DIST.LE.0) DIST=0.		SHI	116	
	YFLP=RANF(RST)		SHI	117	
	DIST1=DIST*YFLP+1.		SHI	118	
C	***** GET NC. OF DAYS UNTIL NCR CFS *****		SHI	119	
	NCOAYS(I,3)=DIST1		SHI	120	
	IF (SHIP(I,4).GT.2) NOOAYS(I,3)=51*NQ+1		SHI	121	
	YFL=RANF(RST)		SHI	122	
C	***** CHECK IF SHIF IS IN OVERHAUL *****		SHI	123	
	IF (YFL.LE..0M) GO TO 200		SHI	124	
C	***** GET NC. OF DAYS UNTIL OVERHAUL *****		SHI	125	
	MEAN=SHIP(I,11)		SHI	126	
	STANCV=SHIP(I,12)		SHI	127	
	CALL NCRMAL (DIST1,MEAN,STANCV,RST)		SHI	128	
	YFLP=RANF(RST)		SHI	129	
	NCEAYS(I,1)=DIST1*YFLP+1.		SHI	130	
	IF (SHIP(I,4).GT.2.) GO TO 160		SHI	131	
C	***** CHECK IF SHIP IN FCM *****		SHI	132	
	IF (YFL.LE..13) GO TO 270		SHI	133	
C	***** CHECK IF SHIP ON EXT OFS *****		SHI	134	
	IF (YFL.LE..4E333) GO TO 210		SHI	135	
C	***** CHECK IF SHIP IN CCID IRCN*****		SHI	136	
	IF (YFL.LE..51333) GO TO 230		SHI	137	
C	***** IS SHIP A TENDER *****		SHI	138	
	IF (SHIP(I,4).GE.1..ANC.SHIP(I,4).LT.2.) GO TO 170		SHI	139	
C	***** SHIP IS NOT A TENDER SO GET NC. *****		SHI	140	
C	***** OF DAYS UNTIL GCES TO TENDER *****		SHI	141	
	YFL=RANF(RST)		SHI	142	
	NCEAYS(I,2)=90.*YFL+1.		SHI	143	
C	***** SHIP IS ON NCR CFS. IT IS NOT A TENDER *****		SHI	144	
	YFL=RANF(RST)		SHI	145	
	YFLP=RANF(RST)		SHI	146	
C	***** CHECK IF SHIP ON NOR OFS IS CLT CR IN *****		SHI	147	
	IF (YFLP.LE..9) GO TO 140		SHI	148	
C	***** SHIP ON NCR CFS IS OUT ON WEEKLY CFS *****		SHI	149	
	IOAYS=YFL/.2+1.		SHI	150	
	NUMNC=NUMNC+1		SHI	151	
	HSHIP(I,2)=2		SHI	152	
	HSHIF(I,3)=ICAYS		SHI	153	
	HSHIF(I,4)=0		SHI	154	
	HSHIF(I,6)=2		SHI	155	
	GC TO 290		SHI	156	
C	***** SHIP IS A TENDER *****		SHI	157	
160	SHIF(I,4)=SHIP(I,4)-1.		SHI	158	
170	IOAYS=CIST1		SHI	159	
	HSHIF(I,6)=6		SHI	160	
	IF (IOAYS.GT.NCOAYS(I,3)) ICAYS=NCEAYS(I,3)		SHI	161	
	GC TO 150		SHI	162	
C	***** SHIP IS ON NCR CFS IN PORT *****		SHI	163	
180	IOAYS=YFL/.2+1.		SHI	164	
	IHSHIF(I,6)=2		SHI	165	
190	NUMNI=NUMNI+1		SHI	166	

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        HSHIF(I,2)=1                      SHI 167
        M=M+1                           SHI 168
        ARRV(M,1)=I                      SHI 169
        170      ARRV(M,2)=SHIF(I,20)       SHI 170
        HSHIP(I,3)=IDAYS                 SHI 171
        GC TC 290                        SHI 172
        ***** SHIP IS IN OVERHAUL *****   SHI 173
        200      MEAN=SHIP(I,9)           SHI 174
        STANOV=SHIP(I,10)                 SHI 175
        CALL NORMAL (DIST,MEAN,STANOV,RST) SHI 176
        YFL=RANF(RST)                   SHI 177
        C      ***** SET IDAYS IS DAYS TC GO IN OVERHAUL *****
        IDAYS=DIST*YFL+1.                SHI 178
        HSHIF(I,2)=2                      SHI 179
        180      HSHIP(I,3)=IDAYS         SHI 180
        HSHIF(I,4)=12                     SHI 181
        HSHIP(I,6)=3                      SHI 182
        IF (HSHIF(I,3).GE.NODAYS(I,3)) SHIF(I,20)=SHIF(I,20)+100 SHI 183
        C      ***** INCR. CTR FOR NO. OF SHIPS IN OVERHAUL *****
        NMIOVR=NMIOVR+1                  SHI 184
        GC TC 290                        SHI 185
        ***** SHIP ON EXT CPS *****      SHI 186
        210      IF (SHIP(I,4).NE.0.) GC TC 250 SHI 187
        220      MEAN=SHIP(I,7)           SHI 188
        STANOV=SHIP(I,8)                 SHI 189
        CALL NORMAL (DIST,MEAN,STANOV,RST) SHI 190
        YFL=RANF(RST)                   SHI 191
        C      ***** GET DAYS TC GO ON EXT CPS *****
        IDAYS=DIST*YFL+1.                SHI 192
        195      C      ***** INCR. CTR FOR SHIPS ON EXI CPS *****
        NUMEC=NUMEO+1                    SHI 193
        SHIF(I,20)=SHIP(I,20)+100.        SHI 194
        HSHIF(I,2)=2                      SHI 195
        HSHIF(I,3)=IDAYS                 SHI 196
        200      HSHIP(I,4)=0             SHI 197
        HSHIF(I,6)=1                      SHI 198
        GC TC 290                        SHI 199
        ***** SHIP IN C.I. STATE *****    SHI 200
        230      YFL=RANF(RST)          SHI 201
        NCEDAYS(I,3)=DIST               SHI 202
        CIST1=YFL*30.+1.                SHI 203
        C      ***** SET DAYS TC GO UNTIL SHIP GOES ON NCR CPS *****
        NCEDAYS(I,3)=NODAYS(I,3)-(30.-CIST1) SHI 204
        IF (NCEDAYS(I,3).LE.0) NCEDAYS(I,3)=1 SHI 205
        HSHIF(I,3)=DIST1                 SHI 206
        C      ***** CHECK IF DAYS TC GO IN C.I. IS LE TC DAYS *****
        C      ***** UNTIL SHIP GOES ON NCR CPS *****
        IF (HSHIF(I,3).LE.NODAYS(I,3)) GC TO 240 SHI 207
        C      ***** RESET NODAYS TC DAYS TO GO IN C.I. *****
        NODAYS(I,3)=HSHIP(I,3)           SHI 208
        240      NUMCI=NUMCI+1           SHI 209
        NUMNI=NUMNI+1                   SHI 210
        M=M+1                           SHI 211
        SHIP(I,20)=SHIP(I,20)+100.       SHI 212
        ARRV(M,1)=I                      SHI 213
        215      NODAYS(I,3)=HSHIP(I,3)   SHI 214
        NUMCI=NUMCI+1                   SHI 215
        NUMNI=NUMNI+1                   SHI 216
        M=M+1                           SHI 217
        SHIP(I,20)=SHIP(I,20)+100.       SHI 218
        ARRV(M,1)=I                      SHI 219
        220      NODAYS(I,3)=HSHIP(I,3)   SHI 220
        NUMCI=NUMCI+1                   SHI 221
        SHIP(I,20)=SHIP(I,20)+100.       SHI 222

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PROGRAM SHIPIN

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```
ARRV(M,2)=SHIP(I,20)          SHI 222
HSHIP(I,2)=1                  SHI 223
HSHIP(I,6)=4                  SHI 224
225   250 DO 260 J=1,I          SHI 225
      IF (SHIP(J,4).EQ.0.) GC TC 260  SHI 226
      IF (HSHIP(J,6).EQ.6.AND.SHIP(I,4).EQ.SHIP(J,4)) GC TO 260  SHI 228
      NCAYS(I,3)=1                  SHI 229
      HSHIP(I,7)=1                  SHI 230
      GC TC 170                  SHI 231
230   260 CCNTINUE              SHI 232
      IF (YFL.LE.0.13) GO TO 280    SHI 233
      GC TC 220                  SHI 234
C      ***** SHIP IN PCM *****   SHI 235
235   270 IF (SHIP(I,4).NE.0.) GC TC 250  SHI 236
280   YFL=RANF(RST)            SHI 237
      IDAYS=YFL*21.+1.            SHI 238
      NUMCI=NUMCI+1              SHI 239
      NUMNI=NUMNI+1              SHI 240
240   M=M+1
      SHIP(I,20)=SHIP(I,20)+200.  SHI 241
      ARRV(M,1)=I                SHI 242
      ARRV(M,2)=SHIP(I,20)        SHI 243
      HSHIP(I,2)=1                SHI 244
245   HSHIP(I,3)=IDAYS          SHI 245
      HSHIP(I,6)=5                SHI 246
      290 CCNTINUE              SHI 247
C      ***** LEAVING THE ASSIGNMENT STAGE *****  SHI 248
250   PRINT 1530                SHI 249
      CO 300 I=1,M              SHI 250
      N=ARRV(I,1)                SHI 251
      IF (SHIP(N,4).LE.0) GO TO 300  SHI 252
C      ***** SHIP IS A TENDER -- PLACE IT FIRST IF IN *****  SHI 253
C      ***** PCRT AND AVAILABLE TC FURNISH UTILITIES *****  SHI 254
255   C      IF (HSHIP(N,2).NE.1) GO TO 300  SHI 255
C      ***** SHIP IS IN *****  SHI 256
C      IF (HSHIP(N,6).NE.6) GO TC 300  SHI 257
C      ***** SHIP IS A TENDER AND AVAILABLE *****  SHI 258
      IDAYS=3                  SHI 259
260   IJCA=0
      CALL PLACE (IJ9A)          SHI 260
      HSHIP(N,4)=G                SHI 261
      HSHIP(N,5)=HF              SHI 262
      ARRV(I,2)=0.              SHI 263
      CCNTINUE                  SHI 264
265   300 A=200.                SHI 265
      DO 320 I=1,2              SHI 266
C      ***** PLACE C.I. AND PCM NEXT *****  SHI 267
      A=A-100.                 SHI 268
270   310 IF (A.LT.ARRV(K,2)) GO TO 310  SHI 269
      GC TC 320                SHI 270
      K=ARRV(K,1)                SHI 271
      IDAYS=3                  SHI 272
      IJCA=0                  SHI 273
275   310
```

PROGRAM SHIPIN

CDC 6600 FTR V3.C-P291 OPT=1 04/27/72 17.47.04.

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CALL PLACE (IJ9A)          SHI 277
IF (SHIP(N,20).GT.200..AND.G.EQ.11) HSHIP(N,3)=21   SHI 278
IF (SHIP(N,20).GT.100..AND.G.EQ.11) HSHIP(N,3)=30   SHI 279
HSHIP(N,4)=G              SHI 280
HSHIP(N,5)=HF             SHI 281
ARRV(K,2)=0.               SHI 282
280 320 CCNTINUE            SHI 283
IF (IJ2.LE.1.AND.IJ2.NE.0) GC TC 340               SHI 284
I=1
285 CALL FRTHS (IPCRT,I,I)          SHI 285
CALL FRTR (IPCRT,I,I)           SHI 286
PRINT 1540                  SHI 287
GC TC 340                  SHI 288
SHI 289
290 C *****ERRCR -- FRAME CR PIER CARDS ARE NOT *****SHI 290
C *****IN CORRECT SEQUENCE *****SHI 291
330 PRINT 1550, CTR1,IA          SHI 292
STCP 112                   SHI 293
340 ITHOAY=0                 SHI 294
KOAY=-1                    SHI 295
295 C *****OC-LCCP BY NUMBER OF GLARTERS *****SHI 296
C *****PGM IS TO RUN *****SHI 297
DO 1400 I0=1,NO             SHI 298
IX=IC                      SHI 299
300 C *****DO-LCCP BY DAYS/QUARTER *****SHI 300
DO 1340 I=1,91              SHI 301
IZ1=I                      SHI 302
ITHOAY=ITHDAY+1             SHI 303
IF (KOAY.GE.6) KCAY=-1      SHI 304
KCAY=KCAY+1                SHI 305
305 C *****RESET COUNTER FOR NUMBER OF ARRIVALS TCCAY ***** SHI 306
M=0                         SHI 307
C *****CHECK IF TIME TC PRINT *****SHI 308
CALL TPONTF (IPORT,ITHDAY,IJ9A,IX,IOYLSI)          SHI 309
IF (IJ9A.LE.0) GC TO 350          SHI 310
310 C ** PRINT HEADER FOR PART CONTROL LCG *****SHI 311
PRINT 1560, ITHOAY,IX,IPORT,NLMNI,NUMCI,NUMNC,NMICVR,NUMEO SHI 312
C *****OO-LOOP BY NUMBER OF SHIPS *****SHI 313
350 OO 1170 J=1,K1             SHI 314
ITENDR=0                   SHI 315
IPCM=0                     SHI 316
JZ1=J                      SHI 317
IFI=0                      SHI 318
IT=0                        SHI 319
IOIS=0                     SHI 320
ITENO=0                    SHI 321
ICVR=0                     SHI 322
315 C COUNT DOWN NUMBER OF DAYS TC GC IN PRESENT STATE AND UNTIL NEXT ST SHI 323
HSHIP(J,3)=HSHIP(J,3)-1        SHI 324
NODAYS(J,1)=NOOAYS(J,1)-1      SHI 325
NCCDAYS(J,2)=NOOAYS(J,2)-1      SHI 326
NCCDAYS(J,3)=NOOAYS(J,3)-1      SHI 327
320 C CHECK TO SEE IF SHIP HAS REACHED THE END OF DAYS TC GC IN PRESENT SHI 328
IF (HSHIP(J,3).GT.0) GO TO 1170    SHI 329
C CAPTURE PRESENT STATE IN ME *****SHI 330
ME=HSHIP(J,6)                  SHI 331
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PROGRAM SHIPIN

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IF (ME.LE.0.OR.MB.GT.7) GO TC 360
GC TC (370,390,1020,1040,1080,1100,650), MP
360 PRINT 1570
PRINT 1580, J,(SHIP(J,K),K=2,4)
STCP 100
SHI 332
SHI 333
SHI 334
SHI 335
SHI 336
SHI 337
SHI 338
SHI 339
335 C SHIP IS LEAVING EXT CPS STATE *****
370 NUMEC=NUMEO-1
HSHIP(J,2)=1
SHI 340
C SET DAYS TO GO UNTIL GCES TO TENDER *****
NCCAYS(J,2)=100
MEAN=SHIP(J,5)
SHI 341
STANCV=SHIP(J,6)
SHI 342
CALL NCRMAL (DIST,MEAN,STANCV,RST)
SHI 343
CIST=DIST-21.
SHI 344
C SET DAYS TO GO UNTIL GOES ON NCR OPS *****
NCCAYS(J,3)=CIST+0.5
SHI 345
C SET DAYS TO GO IN STANDOWN *****
HSHIP(J,3)=30
SHI 346
SHI 347
SHI 348
SHI 349
C SET STATE TO C. I. *****
HSHIP(J,6)=4
SHI 350
NUMNI=NUMNI+1
SHI 351
NUMCI=NUMCI+1
SHI 352
SET ARRIVAL MATRIX *****
SHI 353
350 C M=M+1
SHI 354
355 380 ARRV(M,1)=J
SHI 355
ARRV(M,2)=SHIP(J,20)
SHI 356
GO TC 1170
SHI 357
C CHECK IF NCR OPS SHIP THAT IS CHANGING STATE IS GOING IN OR OUT **
390 IF (HSHIP(J,2).EQ.1) GO TC 430
SHI 358
C ***** SHIP IS COMING IN *****
NUMNC=NUMNC-1
SHI 359
C ***** CHECK IF TIME TO GC TO OVERALL *****
IF (NCCAYS(J,1).LE.0) GO TC 730
SHI 360
NUMNI=NUMNI+1
SHI 361
C ***** CHECK IF TIME FOR PGM *****
IF (NCCAYS(J,3).LE.0) GO TC 880
SHI 362
C ***** CHECK IF TIME TO GC TO TENDER *****
IF (NCCAYS(J,2).LE.0) GO TC 750
SHI 363
C ***** CHECK IF DAYS IN PORT ARE THOSE IN WEEKLY CYCLE *****
365 400 IF (KDAY.LE.4) GO TO 410
SHI 364
PRINT 1590, J,(SHIP(J,K),K=2,4),KDAY
SHI 365
STCP 113
SHI 366
410 DAY=7-KDAY
YFL=RANK(RST)
HSHIP(J,3)=4.*YFL+DAY
SHI 367
GC TC 900
SHI 368
C ***** CHECK IF TIME FOR EXT CPS *****
420 IF (NCCAYS(J,3).LE.0) GO TC 880
SHI 369
C ***** CHECK IF TIME TO GC TO TENDER *****
380 IF (NCCAYS(J,2).LE.0) GO TC 740
SHI 370
GC TC 440
SHI 371
C ***** CHECK IF TIME TO GC TO OVERALL *****
430 IF (NCCAYS(J,1).GT.0) GO TC 420
SHI 372
IT=1
SHI 373
385 C CHECK IF NCP CPS SHIP THAT IS CHANGING STATE WAS AT PIERSIDE ****
SHI 374
SHI 375
SHI 376
SHI 377
SHI 378
SHI 379
SHI 380
SHI 381
SHI 382
SHI 383
SHI 384
SHI 385

PROGRAM SHIPIN CDC 6600 FTM V7.0-F291 OPT=1 04/27/72 17.47.04. PAGE 8

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    440 IF (HSHIP(J,4).LF.4) GC TC 450 SHI 387
    C   CHECK IF NOR OPS SHIP THAT IS CHANGING STATE WAS NESTED AT PIER *SHI 388
    C   IF (HSHIP(J,4).LE.10) GO TO 470 SHI 389
    C   CHECK IF NCR OPS SHIP THAT IS CHANGING STATE WAS IN STREAM *****SHI 390
  390 IF (HSHIP(J,4).EO.11) GO TO 580 SHI 391
    PRINT 1600 SHI 392
    FRINT 1580, J,(SHIP(J,K),K=2,4) SHI 393
    STCP 102 SHI 394
    C   SHIP CN NCR OPS, CHANGING STATE WAS AT PIERSIDE ****SHI 395
  395 IF (IT.EO.1) IOVR=1 SHI 396
    460 N5=HSHIP(J,5) SHI 397
    N2=SHIP(J,16) SHI 398
    GO TC 620 SHI 399
    C   SHIP CN NCR OPS, CHANGING STATE WAS NESTED AT PIER *****SHI 400
  400 IF (IT.EO.1) IOVR=1 SHI 401
    C   N5 IS HIGHEST FRAME OCCUPIED BY THIS SHIP *****SHI 402
    C   N2 IS THE NUMBER OF FRAMES SHIP REQUIRES *****SHI 403
    C   IF I IS FLAG TO MOVE NESTED SHIP *****SHI 404
    480 N5=HSHIP(J,5) SHI 405
    N2=SHIP(J,16) SHI 406
    IFI=1 SHI 407
    C   REDUCE THE NUMBER OF SHIPS NESTED HERE *****SHI 408
    00 490 K=1,N2 SHI 409
    FRAME(N5,1E)=FRAME(N5,16)-1. SHI 410
  410 N5=N5-1 SHI 411
    N5=HSHIP(J,5) SHI 412
    C   CHECK IF SHIP NESTED HAD C. I., PARTIAL UTILITIES OR NO UTILITIES SHI 413
    IF (HSHIP(J,4).EQ.5.OR.HSHIP(J,4).EQ.8) GO TC 680 SHI 414
    IF (HSHIP(J,4).EO.6.OR.HSHIP(J,4).EQ.9) GO TC 700 SHI 415
  415 C   SHIP NESTED HAD NO UTILITIES *****SHI 416
    N5=HSHIP(J,5) SHI 417
    500 SHIP(J,22)=0. SHI 418
    SHIP(J,21)=0. SHI 419
    IF (SHIP(J,4).GT.0.0.AND.SHIP(J,20).LT.100..AND.NOOAYS(J,1).GT.0) SHI 420
    1GC TC 530 SHI 421
    C   CLEAR HIGHEST FRAME THIS SHIP OCCUPIED *****SHI 422
    HSHIP(J,5)=0 SHI 423
    HSHIP(J,4)=0 SHI 424
    C   CHECK IF IT IS NECESSARY TO REMOVE DEPARTING SHIP FROM FRAMES AND SHI 425
    SET THOSE FRAMES TO AVAILABLE STATE *****SHI 426
    IF (IFI.EO.1) GO TO 520 SHI 427
    IF (XFRAME.GE.0.) GO TC 520 SHI 428
    XFRAME=0. SHI 429
    C   REMOVE DEPARTING SHIP FROM FRAMES AND SET THEM TO AVAILABLE STATE SHI 430
    00 510 K=1,N2 SHI 431
    FRAME(N5,1)=1. SHI 432
    FRAME(N5,13)=0. SHI 433
    FRAME(N5,14)=PLANK SHI 434
    FRAME(N5,15)=0. SHI 435
  430 N5=N5-1 SHI 436
    520 IF (IFCM.GE.1) GC TO 980 SHI 437
    IF (IOVR.FC.1) GC TO 720 SHI 438
    GC TC 560 SHI 439
    530 00 540 K=1,N2 SHI 440
    FRAME(N5,1)=1. SHI 441
  
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PROGRAM SHIPIN COC 6600 FTN V3.0-F291 OPT=1 04/27/72 17.47.04. PAGE 9

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    FRAME(N5,2)=SHIP(J,19)
    FRAME(N5,3)=SHIP(J,18)

    540   N5=N5-1
          HSHIP(J,6)=F
    445   HSHIP(J,4)=4
          HSHIP(J,3)=NCCAYS(J,3)
          IF (NCCAYS(J,1).LT.NCCAYS(J,3)) HSHIP(J,3)=NCCAYS(J,1)
          IF (HSHIP(J,F).EQ.6) GO TO 1170
          HSHIP(J,2)=1
    450   GO TO 380
          C      CHECK IF TIME FOR SHIP TC GC TC OVERHAUL *****
    560   IF (NCCAYS(J,1).LE.0) GO TO 720
          IF (NCCAYS(J,3).LE.0) GO TO 900
          IF (ITENDR.NE.0) GO TO 1000
    455   C      SHIP IS GOING OUT ON NCR CFS *****
          IF (KDAY.LE.3) GC TO 570
          PRINT 1610, J,(SHIP(J,K),K=2,4),KDAY
          STCP 104
    570   DAY=4-KDAY
    460   HSHIP(J,2)=2
          HSHIP(J,4)=0
          YFL=RANF(RST)
          YFLP=RANF(RST)
          HSHIP(J,3)=DAY*YFL+8.
    465   IF (YFLP.LE.0.9) HSHIP(J,3)=DAY*YFL+1.
          NUMNC=NUMNC+1
          NUMNI=NUMNI-1
          HSHIP(J,6)=2
          GC TO 1170
    470   C      SHIP CHANGING STATE WAS IN STREAM *****
          C      CHECK IF ANY SHIP REALLY THERE *****
    580   IF (M51.GT.0) GO TO 590
          PRINT 1620, J,(SHIP(J,K),K=2,4),M51
          STCP 105
    475   590   IF (M51.LE.80) GC TO 600
          PRINT 1630
          STCP 106
          C      LOOK FOR THIS SHIP IN STREAM *****
    E00   ZJ=J
          CC E10 K=1,M51
          KZ=K
          IF (STREMN(K,1).EQ.ZJ) GO TO 830
    E10   CONTINF
          C      THIS SHIP SUPPOSED TO BE IN STREAM, IS NOT THERE *****
    485   PRINT 1640, J,(SHIP(J,K),K=2,4)
          STCP 107
          C      SHIP GOING OUT WAS AT PIERSLFF *****
          C      CHECK IF OTHER SHIPS ARE NESTED TO IT *****
    E20   IF (FRAME(N5,16).GT.0.) GC TO 840
          C      SHIP NOT NESTED *****
          C      ***** CHANGE FRAMES TO OCCUPIED STATE *****
    490   OC 630 K=1,N2
          C      CHECK TO SEE IF FRAME IS RESERVED FOR A TENDER
          IF (FRAME(N5,1).EQ.4.) GO TO E30
          FRAME(N5,1)=1.
    495
  
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PROGRAM SHIPIN CDC EFCU FTN V7.C-F291 OPT=1 04/27/72 17.47.24.

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        FRAME(N5,13)=0.0                      SHI 500
        FRAME(N5,15)=0.0                      SHI 501
        FRAME(N5,14)=PLANK                   SHI 502
        N5=N5-1                               SHI 503
500      C IF SHIP AT PIERSIDE AND LEAVING CHECK IF IT HAD C. I., SOME UTILITIES SHI 504
        C GC NC UTILITIES *****SHI 505
        C GC TC 91 IF SHIP LEAVING PIERSIDE HAD NC UTILITIES *****SHI 506
        E30   N5=HSHIP(J,5)                  SHI 507
        XFRAME=FRAME(N5,16)-1.                SHI 508
        IF (HSHIP(J,4).EG.4) GC TC 500          SHI 509
        C GC TC 69 IF SHIP LEAVING PIERSIDE HAD SOME UTILITIES *****SHI 510
        C IF (HSHIP(J,4).EO.7) GC TC 700          SHI 511
        C GC TC 68 IF SHIP LEAVING PIERSIDE HAD C. I. *****SHI 512
        C IF (HSHIP(J,4).EO.1) GC TC 680          SHI 513
505      FPRINT 1650, J,(SHIP(J,K),K=2,4),(HSHIP(J,K),K=1,6) SHI 514
        NUMCI=NUMCI-1                         SHI 515
        STCF 110                             SHI 516
        ***** SHIP LEAVING PIERSIDE IS A TENDER ***** SHI 517
        E50   N5=HSHIP(J,5)                  SHI 518
        N2=SHIP(J,16)                         SHI 519
        C ***** RESTORE UTILITIES AVAILABLE TO THOSE ORIGINALLY AT PIER SHI 520
        CC 660 K=1,N2                         SHI 521
        FRAME(N5,1)=2                         SHI 522
        FRAME(N5,2)=TNUSTR(N5,1)              SHI 523
        FRAME(N5,3)=TNUSTR(N5,2)              SHI 524
        FRAME(N5,11)=0.                         SHI 525
        FRAME(N5,12)=0.                         SHI 526
        E60   N5=N5-1                           SHI 527
        N5=HSHIP(J,5)                         SHI 528
        C ***** CHECK IF ANY SHIPS NESTED TO TENDER WHICH IS LEAVING ** SHI 529
        CC 670 K=1,K1                         SHI 530
        IF (HSHIP(K,5).NE.N5) GO TC E70          SHI 531
        C ***** CHECK IF THIS IS THE SHIP THAT IS LEAVING ***** SHI 532
        IF (K.EO.JZ1) GO TD 670                SHI 533
525      C ***** CHANGE SHIPS UTILITIES TC 0. THEY WERE NESTED ***** SHI 534
        C ***** TO DEPARTING TENDER ***** SHI 535
        SHIP(K,21)=0.                          SHI 536
        SHIP(K,22)=0.                          SHI 537
        HSHIP(K,4)=7                           SHI 538
        NUMCI=NUMCI-1                         SHI 539
530      E70   CCNTINLE                         SHI 540
        C ***** CHECK IF TENDER IS GOING TO CVERHALL ***** SHI 541
        IF (NCCDAYS(J,1).LE.0) GO TC E20          SHI 542
        C ***** TENDER IS GOING ON EXTENDED OPERATIONS***** SHI 543
        CC TC 880                            SHI 544
540      C ***** SHIP NOW GOING CLT HAD CCLO IRDN ***** SHI 545
        C ***** SUBTRACT UTILITIES IT HAD FROM UTILITIES IN USE AT ** SHI 546
        C ***** THOSE FRAMES AND PIER ***** SHI 547
        E80   CC F50 K=1,N2                         SHI 548
        FRAME(N5,11)=FRAME(N5,11)-SHIP(JZ1,15)    SHI 549
        FRAME(N5,12)=FRAME(N5,12)-SHIP(JZ1,14)    SHI 550
        E90   N5=N5-1                           SHI 551
        N5=HSHIP(J,5)                         SHI 552
        K=FRAME(N5,17)                         SHI 553
        PIER(K,2)=PIER(K,2)-SHIP(J,15)           SHI 554
550

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PROGRAM SHIPIN CDC EEDC FTA V3.0-P291 OPT=1 04/27/72 17.47.04. PAGE 11
 FIER(K,4)=FIER(K,4)-SHIP(J,14) SHI 555
 GC TC 500 SHI 556
 C ***** SHIP NFSTEC AT FIFF HAD PARTIAL LLTILITIES **** SHI 557
 555 700 CC 710 K=1,N2 SHI 558
 ***** FRAME(N5,12)=FRAME(N5,12)-SHIP(JZ1,22) SHI 559
 FRAME(N5,11)=FRAME(N5,11)-SHIP(JZ1,21) SHI 560
 710 N5=N5-1 SHI 561
 N5+=SHIP(J,5) SHI 562
 K=FRAME(N5,17) SHI 563
 560 PIER(K,4)=PIER(K,4)-SHIP(J,22) SHI 564
 PIER(K,2)=PIER(K,2)-SHIP(J,21) SHI 565
 GC TC 500 SHI 566
 C ***** THIS SHIP IS GOING TO OVERHAUL ***** SHI 567
 565 720 NUMNI=NUMNI-1 SHI 568
 730 MEAN=SHIP(J,9) SHI 569
 STANCV=SHIP(J,10) SHI 570
 C ***** GFT DAYS SHIP WILL STAY IN OVERHAUL ***** SHI 571
 CALL NCNORMAL (DIST,MEAN,STANCV,RST) SHI 572
 HSHIP(J,3)=DIST+0.5 SHI 573
 570 HSHIP(J,4)=12 SHI 574
 HSHIP(J,5)=0 SHI 575
 HSHIP(J,6)=3 SHI 576
 NMICVR=NMICVR+1 SHI 577
 HSHIP(J,2)=2 SHI 578
 575 IF (HSHIP(J,3).GE.NOCAYS(J,3)) SHIP(J,20)=SHIP(J,20)+100 SHI 579
 GC TC 1170 SHI 580
 740 IF (HSHIP(J,4).NE.8) GC TC 750 SHI 581
 NOCAYS(J,2)=100 SHI 582
 IF (KDAY.LE.3) GC TO 470 SHI 583
 580 HSHIP(J,3)=7-KDAY SHI 584
 GC TC 1170 SHI 585
 C ***** SEARCH FOR TENDER AVAILABLE ***** SHI 586
 750 DO 800 JX=1,K1 SHI 587
 IF (HSHIP(JX,6).NE.6) GC TC 800 SHI 588
 585 C ***** TENDER IS IN PCRT. K IS THE TENDER NUMBER ***** SHI 589
 K=JX SHI 590
 N5=HSHIP(K,5) SHI 591
 C ***** CHECK IF SHIP GOING TO TENDER IS PERMITTED TO ***** SHI 592
 C ***** NEST HERE ***** SHI 593
 590 C ***** CHCK FRICRITY FIRST ***** SHI 594
 DO 760 JY=6,8 SHI 595
 IF (FRAME(N5,JY).EQ.SHIP(JZ1,20)) GO TO 770 SHI 596
 760 CONTINUE SHI 597
 GC TC 800 SHI 598
 595 C ***** CHECK IF NEST IS FILLED ***** SHI 599
 770 IF (SHIP(K,16).GE.SHIP(JZ1,16)) GC TO 780 SHI 600
 WRITE (6,1660) K,JZ1 SHI 601
 GC TC 800 SHI 602
 780 IF (FRAME(N5,4).EQ.0.) GO TO 800 SHI 603
 IF (FRAME(N5,4).LE.FRAME(N5,16)) GC TO 790 SHI 604
 C ***** CHECK IF THE SIZE OF THE SHIP NEST IS GREATER THAN ** SHI 605
 C ***** THE NUMBER ALREADY NFSTED HERE ***** SHI 606
 IF (SHIP(K,17).LE.FRAME(N5,16)) GC TO 790 SHI 607
 C ***** CHECK IF C I AVAILABLE AT TENDER ***** SHI 608
 605 IF (FRAME(N5,2)-FRAME(N5,11).LT.SHIP(JZ1,1F)) GC TC 750 SHI 609

C ***** SHIP GOES TO PGM IF IT HAS NOT ***** SHI E65
C ***** YET BEEN IN C I LONG ENOUGH ***** SHI E66
C ***** TO GO ON EXT OFS ***** SHI E67
665 880 HSHIP(J,3)=21 SHI E68
SHIP(J,20)=SHIP(J,20)+200. SHI E69
NUMCI=NUMCI+1 SHI E70
C ***** CHECK IF SHIP IS IN PORT ***** SHI E71
IF (HSHIP(J,2).NE.1) GO TO 890 SHI E72
IF (HSHIP(J,4).NE.0) GC TO 910 SHI E73
670 C ***** SHIP NEEDS PGM STATE ***** SHI E74
890 HSHIP(J,6)=5 SHI E75
M=M+1 SHI E76
ARRV(M,1)=J SHI E77
ARRV(M,2)=SHIP(J,20) SHI E78
675 HSHIP(J,2)=1 SHI E79
GC TO 1170 SHI E80
C ***** CHECK IF SHIP IS IN C I AT TENDER ***** SHI E81
910 IF (HSHIP(J,4).NE.8) GO TO 920 SHI E82
C ***** SHIP IS IN C I AT TENDER ***** SHI E83
680 C ***** CHECK IF DAYS TO GO IN THIS STATE ***** SHI E84
C ***** HAVE BEEN REACHED ***** SHI E85
IF (HSHIP(J,6).EQ.5) GC TO 940 SHI E86
C ***** SHIP REMAINS AT TENDER ***** SHI E87
C ***** ADJUST DAYS TO GO TO THOSE OF PGM ***** SHI E88
685 HSHIP(J,3)=21-SHIP(J,13) SHI E89
HSHIP(J,6)=5 SHI E90
IF (HSHIP(J,3).GT.0) GO TO 1170 SHI E91
SHIP(J,20)=SHIP(J,20)-100. SHI E92
GC TO 950 SHI E93
690 920 HSHIP(J,6)=5 SHI E94
IF (HSHIP(J,4).EQ.11) GO TO 1170 SHI E95
N2=SHIP(J,16) SHI E96
N5=HSHIP(J,5) SHI E97
DO 930 K=1,N2 SHI E98
695 IF (FRAME(N5,2).LT.SHIP(J,15)) GO TO 440 SHI E99
IF (FRAME(N5,3).LT.SHIP(J,14)) GC TO 440 SHI 700
930 N5=N5-1 SHI 701
GC TO 1170 SHI 702
C ***** SHIP IS READY TO LEAVE TENDER AND TO ***** SHI 703
700 C ***** GO OUT ON EXT OFS ***** SHI 704
840 NUMCI=NUMCI-1 SHI 705
950 N5=HSHIP(J,5) SHI 706
N2=SHIP(J,16) SHI 707
C ***** CHECK TO SEE IF FRAME COUNTER HAS BEEN SET ***** SHI 708
705 C ***** CORRECTLY ***** SHI 709
IF (FRAME(N5,16).GE.1.) GC TO 960 SHI 710
FRINT 1680, J,(SHIP(J,K),K=2,4),N5 SHI 711
STOP 111 SHI 712
C ***** ADJUST UTILITIES AT FRAMES WHERE SHIP WAS ***** SHI 713
710 C ***** NESTED TO TENDER ***** SHI 714
960 GC 970 K=1,N2 SHI 715
FRAME(N5,11)=FRAME(N5,11)-SHIP(JZ1,15) SHI 716
FRAME(N5,12)=FRAME(N5,12)-SHIP(JZ1,14) SHI 717
FRAME(N5,16)=FRAME(N5,16)-1 SHI 718
715 970 N5=N5-1 SHI 719

PROGRAM SHIPIN

CDC EEDC FTM V3.0-F291 OPT=1 04/27/72 17.47.34.

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SHIP(J,21)=0.
SHIP(J,22)=0.
HSHIP(J,5)=0
***** SHIP LEAVING FOR EXT CPS *****
720 940 NUMNI=NUMNI-1 SHI 720
NUMCI=NUMCI-1 SHI 721
HSHIP(J,4)=0 SHI 722
***** SHIP IS GOING DLT ON EXT OPS *****
725 990 MEAN=SHIP(J,7) SHI 723
STANDV=SHIP(J,8) SHI 724
CALL NCNORMAL (DIST,MEAN,STANDV,RST) SHI 725
HSHIP(J,3)=DIST+0.5 SHI 726
NUMFC=NUMEC+1 SHI 727
HSHIP(J,2)=2 SHI 728
HSHIP(J,4)=0 SHI 729
HSHIP(J,6)=1 SHI 730
GO TO 1170 SHI 731
***** SHIP IS PLACED AT TENDER *****
735 1000 K=JX SHI 732
N5=HSHIP(K,5) SHI 733
N2=SHIP(J,15) SHI 734
HSHIP(J,5)=N5 SHI 735
HSHIP(J,2)=1 SHI 736
HSHIP(J,3)=SHIP(J,13) SHI 737
HSHIP(J,6)=2 SHI 738
HSHIP(J,4)=8 SHI 739
***** ADJUST UTILITIES AND NUMBER NESTED *****
740 C 740
***** AT THE FRAMES TENDER OCCUPIES *****
745 1010 L=1,N2 SHI 741
FRAME(N5,11)=FRAME(N5,11)+SHIP(J21,15) SHI 742
FRAME(N5,12)=FRAME(N5,12)+SHIP(J21,14) SHI 743
FRAME(N5,16)=FRAME(N5,16)+1. SHI 744
N5=N5-1 SHI 745
750 C ***** PUT UTILITIES IN SHIP MATRIX THAT SHIP IS *****
C ***** RECEIVING FROM TENDER *****
SHIP(J,21)=SHIP(J,15) SHI 746
SHIP(J,22)=SHIP(J,14) SHI 747
GO TO 1170 SHI 748
***** SHIP CHANGING STATE WAS IN OVERHAUL *****
755 C 749
***** SET NUMBER OF DAYS UNTIL GOES AGAIN *****
C ***** TC CVFRHALL *****
1020 MEAN=SHIP(J,11) SHI 750
STANDV=SHIP(J,12) SHI 751
CALL NCNORMAL (DIST,MEAN,STANDV,RST) SHI 752
NCDAYS(J,1)=DIST+0.5 SHI 753
NMIDVR=NMIDVR-1 SHI 754
***** CHECK IF TIME FOR EXT CPS *****
760 C 755
IF (NCDAYS(J,3).LE.0) GO TO 990 SHI 756
***** NOT TIME FOR EXT CPS SO SET DAYS *****
C 757
***** TO GO UNTIL TIME FOR TENDER *****
NCDAYS(J,2)=100 SHI 758
HSHIP(J,6)=2 SHI 759
NUMNI=NUMNI+1 SHI 760
770 IF (SHIP(J,4).GT.0.0) GO TO 550 SHI 761

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YFL=RANF(RST)
IF (KDAY.GT.3) GO TO 1030
C ***** CHECK IF SHIP IS GOING CUT CR IN ***** SHI 775
C ***** NOR OPS STATE ***** SHI 776
775 C ***** SHIP CHANGING STATE WAS AT PIERSIDE IN C I ***** SHI 777
IF (YFL.GT.0.5) GO TO 570 SHI 778
1030 HSHIP(J,2)=1 SHI 779
YFL=RANF(RST) SHI 780
HSHIP(J,3)=4*YFL+7-KDAY SHI 781
M=M+1 SHI 782
780 ARR(M,1)=J SHI 783
ARRV(M,2)=SHIP(J,20) SHI 784
GC TC 1170 SHI 785
C ***** SHIP CHANGING STATE WAS AT PIERSIDE IN C I ***** SHI 786
1040 SHIP(J,20)=SHIP(J,20)-100. SHI 787
NUMCI=NUMCI-1 SHI 788
N5=HSHIP(J,5) SHI 789
N2=SHIP(J,16) SHI 790
C ***** CHECK IF TIME TO GO TO OVERHAUL ***** SHI 791
785 C ***** CHECK IF TIME TO GO NOR OPS ***** SHI 792
IF (NOAAYS(J,1).LE.0) GO TO 1060 SHI 793
C ***** CHECK IF TIME TO GO NOR OPS ***** SHI 794
IF (NOAAYS(J,3).LE.0) GO TO 1070 SHI 795
IF (SHIP(J,4).GT.0.) GO TO 680 SHI 796
C ***** SHIP AT PIERSIDE AND IN C I GCES ON NOR OPS ***** SHI 797
C ***** SET DAYS TO GO UNTIL TENDER ***** SHI 798
795 NOAAYS(J,2)=100. SHI 799
HSHIP(J,6)=2 SHI 800
C ***** CHECK IF SHIP IS GOING CUT CR IN CN NOR OPS ***** SHI 801
YFL=RANF(RST) SHI 802
IF (KCAY.GT.3) GO TO 1050 SHI 803
IF (YFL.GT.0.5) GO TO 440 SHI 804
C ***** SHIP WHICH WAS AT PIERSIDE IN C I IS STAYING ***** SHI 805
C ***** IN , CN NOR CPS ***** SHI 806
1050 YFL=RANF(RST) SHI 807
HSHIP(J,3)=4*YFL+7-KDAY SHI 808
805 GC TC 1170 SHI 809
C ***** SHIP AT PIERSIDE IN C I GOING TO OVERHAUL ***** SHI 810
1060 IOVR=1 SHI 811
GC IC 1090 SHI 812
C ***** SHIP AT PIERSIDE IN C I GOING FCM ***** SHI 813
810 1070 IPCM=1 SHI 814
SHIP(J,20)=SHIP(J,20)+100. SHI 815
GO TO 1090 SHI 816
C ***** SHIP CHANGING STATE WAS IN FCM ***** SHI 817
1080 SHIP(J,20)=SHIP(J,20)-100. SHI 818
N5=HSHIP(J,5) SHI 819
IPCM=1 SHI 820
1090 IF (HSHIP(J,4).NE.1) GO TO 480 SHI 821
GC TC 460 SHI 822
C ***** SHIP CHANGING STATE WAS A TENDER ***** SHI 823
820 C ***** SUPPLYING UTILITIES ***** SHI 824
1100 GC 1150 K=1,K1 SHI 825
C ***** CHECK IF THIS IS A TENDER OF SAME CLASS ***** SHI 826
IF (SHIP(K,4).NE.SHIP(JZ1,4)) GO TO 1140 SHI 827
C ***** CHECK IF THIS IS THE TENDER CHANGING STATE ***** SHI 828
825 IF (K.EQ.JZ1) GO TO 1140 SHI 829

PROGRAM SHIPIN

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C ***** CHECK IF THIS TENDER IS SUPPLYING UTIL. *****SHI 830
IF (+SHIP(K,6).NE.6) GO TC 1110 SHI 831
ITEND=-1 SHI 832
GO TC 1140 SHI 833
830 1110 IF (ITENO.LT.0) GO TC 1140 SHI 834
IF (ITENO.GT.0) GO TO 1130 SHI 835
1120 ITEND=+SHIP(K,3)+1 SHI 836
GO TC 1140 SHI 837
1130 IF (ITENO.GT.+SHIP(K,3)) GO TC 1120 SHI 838
C ***** CHECK IF TENDER THAT IS CHANGING STATE *****SHI 839
C ***** IS NESTED *****SHI 840
1140 IF (+SHIP(K,5).NE.+SHIP(JZ1,5)) GO TO 1150 SHI 841
C ***** CHECK IF THIS IS THE ONE THAT IS *****SHI 842
C ***** CHANGING STATE *****SHI 843
840 IF (K.EQ.JZ1) GO TO 1150 SHI 844
C ***** CHECK IF DAYS TC GO FOR SHIP NESTED ARE *****SHI 845
C ***** GREATER THAN THOSE OF TENDER *****SHI 846
IF (+SHIP(K,3).LE.+SHIP(JZ1,3)) GO TO 1150 SHI 847
C ***** SET DAYS TC GO FOR TENDER TC THOSE OF *****SHI 848
845 C ***** SHIP IT IS NESTED WITH *****SHI 849
HSHIP(JZ1,3)=+SHIP(K,3) SHI 850
1150 CONTINUE SHI 851
C ***** CHECK IF TENDER CAN CHANGE STATE NOW *****SHI 852
IF (ITEND.GT.0) GO TO 1160 SHI 853
850 HSHIP(J,6)=7 SHI 854
IF (+SHIP(J,3).NE.0) GO TO 1170 SHI 855
C ***** TENDER MAY CHANGE ITS STATE *****SHI 856
GO TC 650 SHI 857
C ***** TENDER STAYS IN *****SHI 858
855 1160 +SHIP(J,3)=ITEND SHI 859
1170 CONTINUE SHI 860
C ALL SHIPS HAVE BEEN PROCESSED SHI 861
C SEARCH FOR SHIP BERTHELD AT PIER BUT NOT SHI 862
C USING PIER UTILITIES AND EXPECTING TO STAY MORE SHI 863
860 C THAN 3 DAYS SHI 864
NFLAG=2 SHI 865
1180 NFLAG=NFLAG-1 SHI 866
C SELECT HIGH PRIORITY SHIPS FIRST SHI 867
A=200. SHI 868
865 DC 1240 J=1,2 SHI 869
A=A-100. SHI 870
DC 1240 KG=1,K1 SHI 871
IF (+SHIP(KG,20).LT.A) GO TO 1240 SHI 872
IF (+SHIP(KG,4).LT.2) GO TC 1240 SHI 873
870 IF (+SHIP(KG,4).GT.7.OR.+SHIP(KG,4).EQ.5) GO TC 1240 SHI 874
IF (+SHIP(KG,3).LT.3) GO TC 1240 SHI 875
IF (+SHIP(KG,6).EQ.6) GO TC 1240 SHI 876
IF (+SHIP(KG,4).GT.0.0.AND.A.LT.100) GO TC 1240 SHI 877
C *****SHIP MEETS CRITERIA SO SEARCH FOR UTILITIES *****SHI 878
875 N=KG SHI 879
M6=0 SHI 880
C GET LOCATION OF SHIP (HIGH FRAME) SHI 881
NA=+SHIP(KG,5) SHI 882
KG=NA-SHIP(N,16)+1. SHI 883
880 C GET NECESSARY UTILITIES SHI 884

PROGRAM SHIPIN

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      ND=FRAME(NA,17)                               SHI 885
      C     AS AND BA REPRESENT THE MAXIMUM AMOUNT OF STREAM AND AC PROVIDED
      BA=SHIP(N,14)                               SHI 886
      AS=SHIP(N,15)                               SHI 887
      CO 1190 KH=NG,NA                           SHI 888
      885   C IS THE AMOUNT OF UTILITIES AVAILABLE   SHI 889
      C=FRAME(KH,2)-FRAME(KH,11)                  SHI 890
      IF (AS.GT.C) AS=C                          SHI 891
      C=FRAME(KH,3)-FRAME(KH,12)                  SHI 892
      IF (BA.GT.C) BA=C                          SHI 893
      890   CCONTINUE                                SHI 894
      1190  CAC AND ST REPRESENT THE NEED OF THE SHIP   SHI 895
      AC=SHIP(N,14)-SHIP(N,22)                  SHI 896
      ST=SHIP(N,15)-SHIP(N,21)                  SHI 897
      895   C=PIER(ND,3)-PIER(ND,4)                SHI 898
      IF (BA.GT.C) BA=C                          SHI 899
      C=PIER(ND,1)-PIER(ND,2)                SHI 900
      IF (AS.GT.C) AS=C                          SHI 901
      M6=1 MEANS THAT THE SHIP CAN BE PROVIDED FULL UTILITIES   SHI 902
      900   IF (AC.LE.BA.AND.ST.LE.AS) M6=1        SHI 903
      IF (AC.GT.BA) AC=BA                      SHI 904
      IF (ST.GT.AS) ST=AS                      SHI 905
      IF (ST+AC.LE.0.) GO TO 1230            SHI 906
      IF UTILITIES ARE AVAILABLE, ADD THEM       SHI 907
      CO 1200 KH=NG,NA                         SHI 908
      905   FRAME(KH,11)=FRAME(KH,11)+ST          SHI 909
      1200  FRAME(KH,12)=FRAME(KH,12)+AC          SHI 910
      PIER(ND,2)=PIER(ND,2)+ST                  SHI 911
      PIER(ND,4)=PIER(ND,4)+AC                  SHI 912
      SHIP(N,21)=SHIP(N,21)+ST                  SHI 913
      SHIP(N,22)=SHIP(N,22)+AC                  SHI 914
      910   CCHANGE IN-PORT STATUS TO REFLECT UTILITIES ACCDED   SHI 915
      IF (ME.F0.1) GO TO 1210                  SHI 916
      IF (HSHIP(KG,4).EQ.7) HSHIP(KG,4)=6        SHI 917
      IF (HSHIP(KG,4).EQ.4) HSHIP(KG,4)=3        SHI 918
      GO TO 1220                                SHI 919
      915   1210  IF (HSHIP(KG,4).GT.5) HSHIP(KG,4)=5        SHI 920
      IF (HSHIP(KG,4).LT.5) HSHIP(KG,4)=1        SHI 921
      1220  IF (IJ9A.NE.1) GO TO 1230            SHI 922
      PRINT 1690, KG                            SHI 923
      920   IF (ME.NE.1) WRITE (6,1700)           SHI 924
      1230  IF (HSHIP(KG,6).EQ.4) HSHIP(KG,3)=30      SHI 925
      IF (HSHIP(KG,6).EQ.5) HSHIP(KG,3)=21      SHI 926
      1240  CCONTINUE                                SHI 927
      925   IF (NFLAG.LE.0) GO TO 1330           SHI 928
      M1=M
      M2=M51
      IF (M2.EQ.0) GO TO 1270                  SHI 929
      M21=M51
      M51=0
      930   C  STCRE CLO STREAM IN NEW STREAM      SHI 930
      CO 1250 J=1,M21                          SHI 931
      STREAM(J,1)=STREAM(J,1)                  SHI 932
      STREAM(J,2)=STREAM(J,2)                  SHI 933
      935   1250  CCONTINUE                                SHI 934
                                         SHI 935
                                         SHI 936
                                         SHI 937
                                         SHI 938
                                         SHI 939

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PROGRAM SHI01N CDR 6600 FTN V3.0-F291 DFT=1 04/27/72 17.47.14. PAGE 18

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      CC 1260 J=1,M21          SHI 940
      C PLACE PRIORITY SHIPS WAITING IN STREAM BEFORE PLACING NEW ARRIVALS SHI 941
      IF (STREAM(J,2).LT.100.) GO TO 1260                                SHI 942
      KM=STREAM(J,1)                                              SHI 943
      940 HSHIP(KM,3)=21                                              SHI 944
      IF (STREAM(J,2).LT.200.) HSHIP(KM,3)=30                                SHI 945
      STREAM(J,2)=0                                              SHI 946
      N=HSHIP(KM,1)                                              SHI 947
      IDAYS=HSHIP(KM,3)                                              SHI 948
      945 CALL PLACE (IJ9A)                                              SHI 949
      HSHIP(KM,4)=G                                              SHI 950
      HSHIP(KM,5)=HF                                              SHI 951
      1260 CONTINUE                                              SHI 952
      1270 IF (M1.EQ.0) GO TO 1290                                              SHI 953
      950 C PLACE PRIORITY NEW ARRIVALS BEFORE PLACING REMAINING IN STREAM SHI 954
      DO 1280 J=1,M                                              SHI 955
      IF (ARRV(J,2).LT.100.) GO TO 1280                                SHI 956
      KM=ARRV(J,1)                                              SHI 957
      HSHIP(KM,3)=21                                              SHI 958
      955 IF (ARRV(J,2).LT.200.) HSHIP(KM,3)=30                                SHI 959
      ARRV(J,2)=0                                              SHI 960
      N=HSHIP(KM,1)                                              SHI 961
      IDAYS=HSHIP(KM,3)                                              SHI 962
      CALL PLACE (IJ9A)                                              SHI 963
      960 HSHIP(KM,4)=G                                              SHI 964
      HSHIP(KM,5)=HF                                              SHI 965
      1280 CONTINUE                                              SHI 966
      1290 IF (M2.EQ.0) GO TO 1310                                              SHI 967
      C PLACE REMAINING IN-STREAM SHIPS BEFORE PLACING REMAINING NEW ARRIVALS SHI 968
      DO 1300 J=1,M21                                              SHI 969
      IF (STREAM(J,2).EQ.0.) GO TO 1300                                SHI 970
      KM=STREAM(J,1)                                              SHI 971
      N=HSHIP(KM,1)                                              SHI 972
      IDAYS=HSHIP(KM,3)                                              SHI 973
      970 CALL PLACE (IJ9A)                                              SHI 974
      HSHIP(KM,4)=G                                              SHI 975
      HSHIP(KM,5)=HF                                              SHI 976
      1300 CONTINUE                                              SHI 977
      C FINALLY, PLACE REMAINING NEW ARRIVALS                               SHI 978
      975 1310 IF (M1.EQ.0) GO TO 1180                                SHI 979
      DO 1320 J=1,M                                              SHI 980
      IF (ARRV(J,2).EQ.0.) GO TO 1320                                SHI 981
      KM=ARRV(J,1)                                              SHI 982
      N=HSHIP(KM,1)                                              SHI 983
      IDAYS=HSHIP(KM,3)                                              SHI 984
      CALL PLACE (IJ9A)                                              SHI 985
      HSHIP(KM,4)=G                                              SHI 986
      HSHIP(KM,5)=HF                                              SHI 987
      980 1320 CONTINUE                                              SHI 988
      DO TC 1180                                              SHI 989
      985 1330 CALL CINSTA (ICSTAT)                                              SHI 990
      1340 CONTINUE                                              SHI 991
      C END OF QUARTER*****                                              SHI 992
      DO 1350 J=1,K1                                              SHI 993
      CC 1350 KM=1,14                                              SHI 994
  
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PROGRAM SHIPIN CDC 6600 FTR V3.0-F291 OPT=1 04/27/72 17.47.34. PAGE 19
 1350 ICSTAT(J,KM,2)=ICSTAT(J,KM,2)+ICSTAT(J,KM,1) SHI C95
 IF (IJ8.LE.0) GO TO 1360 SHI C96
 CALL FFTCTR (NC,IX,IFCRT,ICSTAT) SHI C97
 C CALCULATE TENDER CYCLE SHI C98
 995 1360 00 1390 J=1,K1 SHI 999
 IF (HSHIP(J,E).NE.2) GO TO 1370 SHI 1000
 IF (NCCAYS(J,2).LE.0) GO TO 1370 SHI 1001
 YFL=RANF(RST) SHI 1002
 NCCAYS(J,2)=(91.*YFL)+1 SHI 1003
 1000 1370 00 1380 KM=1,14 SHI 1004
 1380 IOSTAT(J,KM,1)=0 SHI 1005
 1390 CCNTINUE SHI 1006
 1400 CCNTINLE SHI 1007
 IF (IJ8.EQ.0) GO TO 1410 SHI 1008
 1005 IX=IX+1 SHI 1009
 CALL PFTQTR (NQ,IX,IPORT,ICSTAT) SHI 1010
 1410 STOP 200 SHI 1011
 C SHI 1012
 1420 FFORMAT (3I3,I2,I1,5I4,4I1,2A8,3I1) SHI 1013
 1430 FORMAT (F3.0,A4,F2.0,F3.1,4(F4.0,F3.0),,3F4.0,F2.0,F1.0,5F4.0) SHI 1014
 1440 FORMAT (1H1,T48,* SHIPS HOMEFORTEC *,2A8) SHI 1015
 1450 FORMAT (1H0,T3,*SHIP NO.*,T12,*NAME*,T17,*SEQ.*,
 1T22,*CLASS*,T29,*NOR - OPS*,T43,*EXT - OPS*,T58,
 2*IN OVRHL*,T70,*BETWEEN OVRHL*,T85,*AT TCR*,T93,
 3*A.C.*,T99,*STM*,T106,*FR*,T111,*NEST*,T117,*A.C.*,T123,*STM*,
 4T129, SHI 1016
 5*PR*,/T31,* (OAYS)*,T45,* (OAYS)*,T59,* (OAYS)*,T73, SHI 1017
 6*(OAYS)*,T84,* (DA/QTR)*,T93,*NEEO*,T99,*NEED*,T105, SHI 1018
 7*NEEC*,T111,*MAX*,T17,*NO.*,T117,*FURN*,T123,*FURN*,/
 8T29,*MEAN S.O.*,T43,*MEAN S.O.*,T57,*MEAN S.O.*,
 9T72,*MEAN S.O.*) SHI 1019
 1015 1460 FORMAT (T4,F5.0,T12,A4,T17,F3.0,T23,F3.1,T28,F6.0,T42,F6.0SHI 1020
 1,1X,F5.0,T56,F6.0,0,1X,F5.0,T70,F7.0,0,T78,F5.0,T85,F5.0,T92,F5.2,T99,SHI 1021
 2F4.0,T105,F3.0,T111,F3.0,T11E,F5.2,T123,F4.0,T129,F3.0) SHI 1022
 1020 1470 FORMAT (I3,F1.0,2(F3.0),3X,F1.0,5(F2.0),F1.0,3(F3.0),A4,3(F2.0)) SHI 1023
 1480 FORMAT (1H-,T15,*FRAME*,T47,*FRAME*,T88,*FRAME*) SHI 1024
 1490 FORMAT (I2,8(F3.0)) SHI 1025
 1500 FFORMAT (1H-,T15,*PIER*,T47,*PIER*,T88,*PIER*) SHI 1026
 1510 FORMAT(* INADEQUATE UTILITIES FOR SHIP*I4) SHI 1027
 1030 1520 0 FFORMAT(* NO BERTHING AVAILABLE FCR SHIP *I4) SHI 1028
 1530 FORMAT (1H0,T15,*LEAVING THE ASSIGNMENT STAGE *) SHI 1029
 1540 FFORMAT (1H0,T50,*LEAVING THE INITIALIZATION STAGE*) SHI 1030
 1550 FORMAT (1H+,T21,* CARDS ARE OUT OF ORDER. *, T52, SHI 1031
 1' * NUMBER SHOULD = *,I4,T93, SHI 1032
 2' * CARC READ WAS *,I4) SHI 1033
 1035 1560 FFORMAT (1H-,T5,*PCRT CCNTRL LCG FCR DAY*,I5,* CLARTER*,I5,T55,2A8SHI 1034
 1/T10,*STATE*,T22,*NUMBER CF SHIPS*,/T6,*NORMAL CFS IN*,T30,I5,/T6,SHI 1035
 2*IN CCLO IRON*,T30,I5,/T6,*NCRHAL CPS OUT *,T30,I5,/T6,*IN OVERHALSHI 1036
 3L*,T30,I5,/T6,*EXTENDED OPS*,T30,I5) SHI 1037
 1040 1570 FFORMAT (1H-,T44,*6*) SHI 1038
 1580 FFORMAT (1H+,T15,*ILLEGAL VALUE FCR HSHIP(*,I4,*,) *,A4,* *,F4.0SHI 1039
 1,* CLASS *,F4.0) SHI 1040
 1590 FORMAT (1H-,T15,*SHIP *,I4,* *,A4,* *,F4.0,* CLASS *,F4.0,* SHI 1041
 1COMING IN CN WEEKLY CYCL FCR*I4,* DAYS.ERRCR*) SHI 1042
 1600 FFORMAT (1H-,T44,*4*) SHI 1043

PROGRAM SHIPIN COC 6E00 FTM V3.0-P291 OPT=1 04/27/72 17.47.04. FACE 20

1610 FCRRMAT(1H-,T15,*SHIP *,I4,* *,A4,* *,F4.0,* CLASS *,F4.0,* SHI1046
1611 1GCING CUT ON WEFKLY CYCLE FOR*I4,* DAYS.ERROR*) SHI1047
1620 FCRRMAT(1H-,T15,*SHIP *,I4,* *,A4,* *,F4.0,* CLASS *,F4.0,* SHI1048
1621 1GCING CUT IS SUPPOSED TO BE IN STREAM. HSHIP(J,4)= 11 AND M51 = *SHI10485
1630 2,I4) SHI1049
1631 FCRRMAT(1H-,T15,*STREAN MATRIX IS TOO SHCRT. FIX CIMPNSION OF STRES SHI1050
1632 1AM AND STREAMN MATRICES*) SHI1051
1640 FCRRMAT(1H-,T15,*SHIP *,I4,* *,A4,* *,F4.0,* CLASS *,F4.0,* SHI1052
1641 1WHICH IS SUPPOSED TO RE IN STREAM, IS NOT THERE*) SHI1053
1650 FORMAT(1H-, *SHIP *,I4,* *,A4,* *,F4.0,* CLASS *,F4.0,* SHI1054
1651 1HAS ILLEGAL STATE AT PIER. PRGGRAM BUG. HSHIP VALUES ARE*,E15) SHI1055
1660 FCRRMAT(* WARNING-----TENDER *,I3,* TOO SMALL TC ACCCMCOATE SHIP SHI1056
1661 1*,I3) SHI10565
1670 FCRRMAT (1H-,T15,*SHIP*,I4,* *,A4,* *,F4.0,* CLASS *,F4.0, SHI1057
1671 1 * IS SUPPCSEO TO BE NESTED. PRGGRAM CANNCT FIND THE*, SHI10575
1672 2 * NESTED SHIP. PROGRAM BUG.*) SHI1058
1680 FCRRMAT (1H-,T15,*SHIP *,I4,* *,A4,* *,F4.0,* CLASS*,F4.0, SHI1059
1681 1 * SUFPOSFO TO BE NESTED TO TENDER. FRAME *,I4, SHI10595
1682 2 * CCES NCT SHOW A SHIP NESTED. PGM BUG.*) SHI1060
1690 1690 FORMAT (1X,8H SHIP = I3,16H GIVEN UTILITIES) SHI10E1
1700 1700 FORMAT (1H+,28X,10HPARTIALLY) SHI10E2
END SHI10E3-

SYMBOLIC REFERENCE MAP

ENTRY POINTS
4052 SHIPIN

VARIABLES	SN	TYPE	RELOCATION					
10204 A		REAL		10247 AC	REAL			
10255 ARRV		REAL	ARRAY	10244 AS	REAL			
10243 BA		REAL		74FF ELANK	REAL			
10246 C		REAL		10164 CTRL	REAL			
10151 CTR1		INTEGER		10222 CAY	REAL			
10173 DIST		REAL		10201 CIST1	REAL			
7 FRAME		REAL	ARRAY	0 G	INTEGER			
1 HF		INTEGER		13505 HSHIP	INTEGER	APRAY	CCM1	
10156 I		INTEGER		1C163 IA	INTEGER			
2 ICAYS		INTEGER		10216 IDIS	INTEGER			
12061 IDSTAT		INTEGER	ARRAY	10161 IDYLST	INTFCER			
10162 IE		INTEGER		10214 IFI	INTEGER			
0 IJ1		INTEGER		1 IJ2	INTEGER			
3 IJ3		INTEGER		4 IJ4	INTEGER			
6 IJ6		INTEGER		7 IJ7	INTEGER			
10 IJ8		INTEGER	CCP2	11 IJ9	INTEGER			
10203 IJ9A		INTEGER		10154 IOUT	INTEGER			
10220 ICVR		INTFCER		10212 IPOM	INTEGER			
23765 IFORT		INTEGER	ARRAY	10166 IQ	INTFCER			
10215 IT		INTEGER		10217 ITENO	INTEGER			
10211 ITENDR		INTEGER		1C205 ITHDAY	INTEGER			
23767 IUNIT		INTEGER	APRAY	1C207 IX	INTEGER			
10210 IZ1		INTEGER		2 IZJ	INTEGER			
5 I4J		INTEGER	COM2	10157 J	INTEGER			
10230 JX		INTEGER		10231 JY	INTEGER			
10213 JZ1		INTEGER		10165 K	INTFCER			
10206 KDAY		INTEGER		10236 KG	INTEGER			
10245 KH		INTEGER		10254 KM	INTFCER			
10227 KZ		INTEGER		3 K1	INTEGER			
4 K2		INTEGER	COM1	1C160 K3	INTEGER			
10234 L		INTEGER		10167 M	INTEGER			
10221 MP		INTEGER		10176 MEAN	INTEGER			
10251 M1		INTEGER		1C252 M2	INTEGER			
10253 M21		INTEGER		5 M51	INTFCER		CCM1	
10237 M6		INTEGER		6 N	INTEGER		CCM1	
10240 NA		INTEGER		10242 ND	INTEGER			
10235 NFLAG		INTFCER		1C232 NFR	INTEGER			
10241 NG		INTEGER		1C174 NMIOVR	INTFCER			
11157 NCWDYS		INTEGER	ARRAY	12 NO	INTEGER			
10171 NUMCI		INTFCER		10155 NUMEO	INTEGER			
10170 NUMNI		INTEGER		1C172 NUMNO	INTEGER			
10233 N1		INTEGER		1C224 N2	INTEGER			
10223 N5		INTEGER		15311 PIER	REAL	APRAY	CCM1	
10175 PR		REAL		1C153 RST	REAL			
15621 SHIP		REAL	ARRAY	1C250 ST	REAL			
10177 STANDV		REAL		22231 STREAM	REAL	APRAY		
24165 STRFMN		REAL	APRAY	22471 TNISTR	REAL	APRAY		
10152 U		INTEGER		1C225 XFRAME	REAL			

PROGRAM SHIPIN

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VARIABLES	SN	TYPE	RELOCATION	
10202	YFL	REAL	10200	YFLP
10226	ZJ	REAL		

FILE NAMES	MCOE				
0 INPUT	FMT	2022	OUTPUT	FMT	0 TAPES

EXTERNALS	TYPE	ARGS			
CIOSTA		1	NORMAL	4	
PLACE		1	FRTFR	3	
PRTHS		3	FRTQTR	4	
RANF	REAL	1	TPONTF	5	

INLINE FUNCTIONS	TYPE	ARGS		
MCD	INTEGER	2 INTRIN		

STATEMENT LABELS

0	10		0	20		0	30
4201	40		4246	50		4300	60
0	70		4320	80		4330	90
4343	100		4350	110		0	120
0	130		4415	140		4416	150
4531	160		4534	170		4544	180
4551	190		4561	200		4607	210
4612	220		4635	230		4657	240
4672	250		4707	260		4714	270
4717	280		4741	290		4774	300
5007	310		5040	320		5062	330
5073	340		5140	350		5174	360
5216	370		5240	380		5245	390
5263	400		5306	410		5317	420
5325	430		5331	440		5365	450
5371	460		5375	470		5401	480
0	490		5430	500		0	510
5457	520		5465	530		0	540
5501	550		5515	560		5550	570
5577	580		5621	590		5631	600
0	610		5663	620		5700	630
5702	640		5747	650		0	660
6004	670		6011	680		0	690
6032	700		0	710		6053	720
6055	730		6100	740		6113	750
0	760		6134	770		6150	780
6173	790		6174	800		6177	810
6220	820		6223	830		6226	840
6313	850		6317	860		6322	870
6344	880		6357	890		6361	900
6370	910		6410	920		0	930
6433	940		6435	950		6463	960
0	970		6501	980		6505	990
6522	1000		0	1010		6552	1020
6602	1030		6617	1040		6646	1050
6656	1060		6660	1070		6664	1080
6671	1090		6675	1100		6714	1110
6717	1120		6721	1130		6723	1140

PROGRAM SHIPIN

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STATEMENT LABELS

6733	1150		6745	1160		6747	1170	
6753	1180		0	1190		0	1200	
7134	1210		7146	1220		7164	1230	
7176	1240		0	1250		7244	1260	
7247	1270		7275	1280		7300	1290	
7321	1300		7324	1310		7345	1320	
7350	1330		0	1340		0	1350	
7371	1360		7406	1370		0	1380	
0	1390		0	1400		7424	1410	
7467	1420	FMT	7473	1430	FMT	7502	1440	FMT
7507	1450	FMT	7560	1460	FMT	7603	1470	FMT
7612	1480	FMT	7617	1490	FMT	7622	1500	FMT
7627	1510	FMT	7634	1520	FMT	7641	1530	FMT
7646	1540	FMT	7654	1550	FMT	7666	1560	FMT
7715	1570	FMT	7720	1580	FMT	7731	1590	FMT
7745	1600	FMT	7750	1610	FMT	7764	1620	FMT
10002	1630	FMT	10014	1640	FMT	10030	1650	FMT
10045	1660	FMT	10055	1670	FMT	10074	1680	FMT
10113	1690	FMT	10120	1700	FMT			

COMMON BLOCKS LENGTH
COM1 10517
COM2 11

STATISTICS

PROGRAM LENGTH	177568	8174
BUFFER LENGTH	40448	2084
COMMON LENGTH	244408	10528

SUBROUTINE PLACE

COG 6600 FTM V3.0-P291 OPT=1 04/27/72 17.47.04.

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SUBROUTINE PLACE ((J0A)
COMMON /CCM1/ G,HF,IDAYS,K1,K2,H51,N,FRAME(350,17),HSHIP(150,6),FIPLA
1ER(25,8),SHIP(150,22),STREMN(80,2)          PLA  1
5      INTEGER HSHIP,G,HF                         PLA  2
      M6=0                                         PLA  3
      I1=0                                         PLA  4
      L1=0                                         PLA  5
      L2=0                                         PLA  6
      L3=0                                         PLA  7
      L4=0                                         PLA  8
      10     N31=0                                     PLA  9
             N32=0                                     PLA 10
             N33=0                                     PLA 11
             N34=0                                     PLA 12
             N35=0                                     PLA 13
             N36=0                                     PLA 14
             N37=0                                     PLA 15
             T1=AMCE(SHIP(N,20),100.)                 PLA 16
             T2=SHIP(N,20)-T1                         PLA 17
      20     SHIP(N,20)=T1                           PLA 18
             IF (IDAYS.LE.2) M6=1                   PLA 19
             M2=SHIP(N,16)                          PLA 20
             IF (SHIP(N,20).EQ.15.) GO TO 470        PLA 21
             IF (SHIP(N,20).EQ.29.) GO TO 470        PLA 22
      25     IF (SHIP(N,20).EQ.30.) GO TO 470        PLA 23
             IF (SHIP(N,20).EQ.31.) GO TO 470        PLA 24
             IF (SHIP(N,20).EQ.36.) GO TO 470        PLA 25
             IF (SHIP(N,20).EQ.37.) GO TO 470        PLA 26
             IF (SHIP(N,20).EQ.38.) GO TO 470        PLA 27
             IF (SHIP(N,20).EQ.39.) GO TO 470        PLA 28
      30     10    00 230 JI=1,K2                      PLA 29
             J5=JI                                     PLA 30
             IF (FRAHE(J5,1).GT.1.) GO TO 200        PLA 31
             20    IF (SHIP(N,20).EQ.FRAME(J5,5)) GC TO 30
             IF (SHIP(N,20).EQ.FRAME(J5,6)) GC TO 80
             IF (SHIP(N,20).EQ.FRAME(J5,7)) GC TO 80
             IF (SHIP(N,20).EQ.FRAME(J5,8)) GC TO 80
             IF (SHIP(N,20).EQ.FRAME(J5,9)) GC TO 80
             GC TO 220                                PLA 32
      40     30    IF (I1.EQ.0) GO TO 90                  PLA 33
             IF (FRAME(J5,10).EQ.1.) GO TO 100        PLA 34
             40    I1=I1+1                               PLA 35
             IF (I1.NE.N2) GO TO 230                  PLA 36
             N5=J5                                     PLA 37
      45     IF (SHIP(N,4).GT.0.5.AND.T2.EQ.0.) GO TO 120
             I2=FRAHE(N5,17)                         PLA 38
             00 50 JG=1,N2
             A=FRAME(N5,2)-FRAHE(N5,11)               PLA 39
             IF (A.LT.SHIP(N,15)) M6=1                PLA 40
             E=FIER(I2,2)+SHIP(N,15)                  PLA 41
             IF (E.GT.PIER(I2,1)) M6=1                PLA 42
             A=FRAME(N5,3)-FRAME(N5,12)                PLA 43
             IF (A.LT.SHIP(N,14)) M6=1                PLA 44
             E=FIER(I2,4)+SHIP(N,14)                  PLA 45
             IF (E.GT.PIER(I2,3)) M6=1                PLA 46
      50
      55

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SUBROUTINE FPLACE

CDC 6600 FTN V3.0-P291 OPT=1 04/27/72 17.47.04.

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      NS=NE-1          PLA 56
      50 CCNTINUE      PLA 57
      IF (ME.EQ.1) GO TO 110    PLA 58
      HF=JE      PLA 59
      60 G=1.          PLA 60
      IF (IJ9A.NE.1) GO TO 60    PLA 61
      WRITE (6,890) (SHIP(N,J),J=2,4),JS,IDAYS    PLA 62
      WRITE (6,910)      PLA 63
      65   CC 7C J8=1,N2      PLA 64
      FRAME(J5,1)=2,      PLA 65
      FRAME(J5,11)=FRAME(J5,11)+SHIF(N,15)    PLA 66
      FRAME(J5,12)=FRAME(J5,12)+SHIF(N,14)    PLA 67
      FRAME(J5,13)=SHIP(N,1)      PLA 68
      FRAME(J5,14)=SHIP(N,2)      PLA 69
      70   FRAME(J5,15)=SHIP(N,3)      PLA 70
      JS=JS-1      PLA 71
      70 CCNTINUE      PLA 72
      FIER(I2,2)=PIER(I2,2)+SHIP(N,15)    PLA 73
      PIER(I2,4)=PIER(I2,4)+SHIP(N,14)    PLA 74
      75   IF (SHIP(N,4).GT.0.5) GO TO 170    PLA 75
      GO TO 870      PLA 76
      80   IF (L1.NE.1) GO TO 230      PLA 77
      IF (L4.NE.1) GO TO 230      PLA 78
      GC TO 30      PLA 79
      80   IF (FRAME(J5,10).EQ.2.) GO TO 100    PLA 80
      GC TO 40      PLA 81
      100  I1=0          PLA 82
      GC TO 40      PLA 83
      110  IF (IDAYS.LE.2) GO TO 120      PLA 84
      IF (L1.NE.1) GO TO 220      PLA 85
      IF (SHIP(N,20).EQ.FRAME(J5,5)) GO TO 120    PLA 86
      IF (L2.NE.1) GO TO 220      PLA 87
      120  IF (T2.LE.0.0) GO TO 140      PLA 88
      J8=JS-N2+1      PLA 89
      90   DO 130 JE=J8,JS      PLA 90
      IF (FRAME(J6,3).LT.SHIP(N,14)) GC TO 220    PLA 91
      IF (FRAME(J6,2).LT.SHIP(N,15)) GC TO 220    PLA 92
      130  CCNTINUE      PLA 93
      140  HF=JS      PLA 94
      95   G=4.          PLA 95
      IF (IJ9A.NE.1) GC TO 150      PLA 96
      WRITE (6,890) (SHIP(N,J),J=2,4),JS,IDAYS    PLA 97
      WRITE (6,920)      PLA 98
      100  CC 160 J8=1,N2      PLA 99
      FRAME(J5,1)=2,      PLA 100
      FRAME(J5,13)=SHIP(N,1)      PLA 101
      FRAME(J5,14)=SHIP(N,2)      PLA 102
      FRAME(J5,15)=SHIP(N,3)      PLA 103
      JS=JS-1      PLA 104
      105  CCNTINUE      PLA 105
      IF (SHIP(N,4).LT.0.5) GO TO 870    PLA 106
      DO 180 JM=1,K2      PLA 107
      IF (FRAME(J8,1).NE.4.0) GC TO 180    PLA 108
      FRAME(J8,1)=2.0      PLA 109
      110  IF (FRAME(J8,13).EQ.0.0) FRAME(J8,1)=1.0    PLA 110

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SUBROUTINE FLACE

CDC 6600 FTM V3.0-F291 QFT=1 04/27/72 17.47.24.

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180  CONTINLF          PLA 111
      IF (T2.GF.100.) GO TO 870    PLA 112
      HSHIF(N,E)=6               PLA 113
      J5=HF                         PLA 114
115   CO 190 J8=1,N2           PLA 115
      FRAME(J5,1)=3.              PLA 116
      FRAME(J5,2)=SHIP(N,10)       PLA 117
      FRAMF(J5,3)=SHIP(N,18)       PLA 118
      J5=J5-1                      PLA 119
120   GC TC P70                PLA 120
      C ***FRAME(X,1) = 4 IS RESERVED FOR TENOER **** PLA 121
200   IF (SHIP(N,4).LT.0.5) GO TC 220    PLA 122
      IF (FRAME(J5,1).NE.4.0) GC TC 220    PLA 123
      M31=J5-SHIF(N,16)+1          PLA 124
125   IF (M31.LE.0) GO TO 220          PLA 125
      00 210 JLR=M31,J5            PLA 126
      IF (FRAME(JLR,13).NE.0.0) GC TC 220    PLA 127
210   CCNTINUE                  PLA 128
      GC TC 20                      PLA 129
130   I1=0                        PLA 130
      IF (ICDAYS.GT.2) M6=0        PLA 131
230   CCNTINUE                  PLA 132
      IF (L1.NE.1) GO TO 430        PLA 133
      IF (L4.NE.1) GO TO 460        PLA 134
135   IF (L2.NE.1) GO TO 440        PLA 135
      IF (L3.NE.1) GO TO 450        PLA 136
      IF (SHIP(N,17).EQ.0.) GO TC 400    PLA 137
240   0C 390 JK=1,K2            PLA 138
      J8=JK                         PLA 139
140   IF (FRAME(J8,1).NE.2.) GO TC 390    PLA 140
      IF (FRAME(J8,4).LT.1.) GO TC 390    PLA 141
      A=FRAME(J8,16)+1.            PLA 142
      IF (A.GT.FRAME(J8,4)) GO TC 380    PLA 143
      J9=FRAME(J8,13)              PLA 144
145   IF (J9.EQ.0) GC TO 390          PLA 145
      J7=HSHIP(J9,1)              PLA 146
      IF (SHIP(N,16).GT.SHIP(J7,16)) GC TO 380    PLA 147
      IF (SHIP(N,20).NE.FRAME(J5,5)) GC TO 300    PLA 148
      I1=I1+1                      PLA 149
150   IF (I1.NE.N2) GO TO 370          PLA 150
      CC=J8                         PLA 151
      IF (CO.NE.HSHIF(J9,5)) GO TC 290    PLA 152
      IF (SHIP(N,4).GT.0.5.AN0.T2.EG.0.0) GO TC 320    PLA 153
      I2=FRAMF(J8,17)              PLA 154
155   N5=J8                         PLA 155
      CC 260 KT=1,N2              PLA 156
      A=FRAME(N5,2)-FRAMF(N5,11)    PLA 157
      IF (A.LT.SHIF(N,15)) M6=1        PLA 158
      E=FIER(I2,2)+SHIP(N,15)        PLA 159
160   IF (E.GT.PIER(I2,1)) M6=1        PLA 160
      A=FRAME(N5,3)-FRAMF(N5,12)    PLA 161
      IF (A.LT.SHIF(N,14)) M6=1        PLA 162
      B=FIER(I2,4)+SHIP(N,14)        PLA 163
      IF (B.GT.PIER(I2,3)) M6=1        PLA 164
      N5=N5-1                      PLA 165

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	ROUTINE PLACE	CDC F60C FTN V2.C-F231 CFT=1 04/27/72 17.47.14.	FLAG
	260 CCNTINUE	PLA 166	
	IF (IJE.EQ.1) GO TO 310	PLA 167	
	HF=J8	PLA 168	
	G=5.	PLA 169	
170	IF (IJCA.NE.1) GC TO 270	PLA 170	
	WRITE (6,900) (SHIP(N,J),J=2,4),J8,INDAYS	PLA 171	
	WRITE (6,910)	PLA 172	
270	CC 280 JI=1,N2	PLA 173	
	FRAME(J8,11)=FRAME(J8,11)+SHIF(N,15)	PLA 174	
175	FRAME(J8,12)=FRAME(J8,12)+SHIF(N,14)	PLA 175	
	FRAME(J8,16)=FRAME(J8,16)+1.	PLA 176	
	IF (SHIP(N,4).GT.0.5) FRAME(J8,1)=2.	PLA 177	
	J8=J8-1	PLA 178	
280	CCNTINUE	PLA 179	
180	FIER(I2,2)=PIER(I2,2)+SHIF(N,15)	PLA 180	
	FIER(I2,4)=PIER(I2,4)+SHIF(N,14)	PLA 181	
	GC TC 870	PLA 182	
290	I1=I1+1	PLA 183	
	GC TC 370	PLA 184	
185	300 IF (SHIP(N,20).EQ.FRAME(J8,6)) GC TO 250	PLA 185	
	IF (SHIP(N,20).EQ.FRAME(J8,7)) GC TO 250	PLA 186	
	IF (SHIP(N,20).EQ.FRAME(J8,8)) GO TO 250	PLA 187	
	IF (SHIP(N,20).EQ.FRAME(J8,9)) GO TO 250	PLA 188	
	GC TC 380	PLA 189	
190	310 IF (IDAYS.LE.2) GC TO 320	PLA 190	
	IF (L6.EQ.1) GO TO 320	PLA 191	
	I1=0	PLA 192	
	IF (IDAYS.GT.2) M6=0	PLA 193	
	GC TC 390	PLA 194	
195	320 IF (T2.LE.0.0) GC TO 340	PLA 195	
	J5=J#-N2+1	PLA 196	
	CC 330 JE=J5,J8	PLA 197	
	IF (FRAME(J6,3).LT.SHIF(N,14)) GC TO 380	PLA 198	
	IF (FRAME(J6,2).LT.SHIF(N,15)) GC TO 380	PLA 199	
200	330 CCNTINUE	PLA 200	
	340 HF=J8	PLA 201	
	IF (IJCA.NF.1) GC TO 350	PLA 202	
	WRITE (6,900) (SHIP(N,J),J=2,4),J8,IOAYS	PLA 203	
	WRITE (6,920)	PLA 204	
205	350 G=7.	PLA 205	
	CC 360 JI=1,N2	PLA 206	
	FRAME(J8,16)=FRAME(J8,16)+1.	PLA 207	
	IF (SHIP(N,4).GT.0.5) FRAME(J8,1)=2.	PLA 208	
	J8=J8-1	PLA 209	
210	360 CCNTINUE	PLA 210	
	GC TC 870	PLA 211	
	370 IF (FRAME(J8,19).NE.2.) GC TO 390	PLA 212	
	380 I1=0	PLA 213	
	390 CCNTINUE	PLA 214	
215	IF (L6.EQ.1) GC TC 400	PLA 215	
	L6=1	PLA 216	
	GC TC 240	PLA 217	
400	IF (IJCA.NF.1) GC TO 410	PLA 218	
	WRITE (6,980) (SHIF(N,J),J=2,4)	PLA 219	
220	410 M51=M51+1	PLA 220	

SUBROUTINE PLACE		CDC 6600 FTM V3.0-P291 OPT=1	04/27/72	17.47.04.	FACF
	STRENN(M51,1)=N		PLA	221	
	STRENN(M51,2)=SHIP(N,20)+T2		PLA	222	
	G=11.		PLA	223	
	HF=0.		PLA	224	
225	IF (SHIP(N,4).LT.0.5) GO TO 870		PLA	225	
	CC 420 IX=1,K2		PLA	226	
	IF (SHIP(N,20).EQ.FRAME(IX,5).AND.FRAME(IX,1).NE.3.0) FRAME(IX,1)=PLA	227	PLA	227	
	14.0		PLA	228	
230	420 CCNTINCE		PLA	229	
	IF (HSHIP(N,6).EQ.6) HSHIF(N,6)=2		PLA	230	
	GC TC 870		PLA	231	
	430 I1=0		PLA	232	
	IF (IOAYS.GT.2) M6=0		PLA	233	
235	I1=1		PLA	234	
	GO TO 10		PLA	235	
	440 I1=0		PLA	236	
	IF (IOAYS.GT.2) M6=0		PLA	237	
	L2=1		PLA	238	
240	GO TO 10		PLA	239	
	450 I1=0		PLA	240	
	IF (IDAYS.GT.2) M6=0		PLA	241	
	L3=1		PLA	242	
	GO TO 10		PLA	243	
245	460 L4=1		PLA	244	
	IF (IDAYS.GT.2) M6=0		PLA	245	
	GO TC 10		PLA	246	
	470 DO 620 J8=1,K2		PLA	247	
	IF (FRAME(J8,1).NE.1.) GO TC 610		PLA	248	
250	IF (N31.EQ.1) GO TO 580		PLA	249	
	480 IF (SHIP(N,20).NE.FRAME(J8,5)) GC TO 610		PLA	250	
	I1=I1+1		PLA	251	
	IF (I1.NE.N2) GO TO 600		PLA	252	
	IF (IOAYS.LT.3) GO TO 530		PLA	253	
	IF (N31.EQ.1) GO TO 530		PLA	254	
255	490 N5=J8		PLA	255	
	I2=FRAME(N5,17)		PLA	256	
	OO 500 N3=1,N2		PLA	257	
	A=FRAME(N5,11)+SHIP(N,15)		PLA	258	
260	IF (A.GT.FRAME(N5,2)) M6=1		PLA	259	
	A=FRAME(N5,12)+SHIP(N,14)		PLA	260	
	IF (A.GT.FRAME(N5,3)) M6=1		PLA	261	
	N5=N5-1		PLA	262	
	500 CCNTINUE		PLA	263	
	A=PIER(I2,2)+SHIP(N,15)		PLA	264	
265	IF (A.GT.PIER(I2,1)) M6=1		PLA	265	
	A=PIER(I2,4)+SHIP(N,14)		PLA	266	
	IF (A.GT.PIER(I2,3)) M6=1		PLA	267	
	IF (M6.NE.0) GC TO 610		PLA	268	
	HF=J8		PLA	269	
270	IF (IJ9A.NE.1) GO TO 510		PLA	270	
	WRITE (6,890) (SHIP(N,J),J=2,4),J8,IDAYS		PLA	271	
	WRITE (6,910)		PLA	272	
	510 G=1.		PLA	273	
	PIER(I2,2)=PIER(I2,2)+SHIP(N,15)		PLA	274	
275	PIER(I2,4)=PIER(I2,4)+SHIP(N,14)		PLA	275	

SUBROUTINE PLACE

CDC 6600 FIN V3.0-5291 OPT=1 04/27/72 17.47.34.

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N5=J8
DO 520 N3=1,N2
FRAME(N5,11)=FRAME(N5,11)+SHIF(N,1F)
FRAME(N5,12)=FRAME(N5,12)+SHIF(N,14)
280 FRAME(N5,1)=2,
IF (SHIP(N,4).GT.0.5) FRAME(N5,1)=3.
IF (SHIP(N,4).GT.0.5.AND.T2.LT.1E-20) HSHIF(N,E)=F
FRAME(N5,13)=SHIP(N,1)
FRAME(N5,14)=SHIP(N,2)
285 FRAME(N5,15)=SHIP(N,3)
N5=N5-1
520 CONTINUE
GO TO 870
290 530 IF (T2.LE.0.8) GO TO 550
J5=J8-N2+1
DO 540 J6=J5,J8
IF (FRAME(J6,3).LT.SHIP(N,14)) GO TO 510
IF (FRAME(J6,2).LT.SHIP(N,15)) GO TO 510
540 CONTINUE
295 550 FF=J8
C=4.
IF (IJ9A.NE.1) GO TO 560
WRITE (6,890) (SHIP(N,J),J=2,4),J8,IDAYS
WRITE (6,920)
300 560 N5=J8
DO 570 N3=1,N2
FRAME(N5,1)=2.
IF (SHIP(N,4).GT.0.5) FRAME(N5,1)=3.
IF (SHIP(N,4).GT.0.5.AND.T2.LT.1E-20) HSHIF(N,E)=6
FRAME(N5,13)=SHIP(N,1)
FRAME(N5,14)=SHIP(N,2)
FRAME(N5,15)=SHIP(N,3)
N5=N5-1
570 CONTINUE
GO TO 870
310 580 IF (N33.NE.1) GO TO 590
IF (N35.NE.1) GO TO 480
590 IF (SHIP(N,20).NE.FRAME(J8,E)) GO TO 610
I1=I1+1
315 IF (I1.NE.N2) GO TO 600
IF (ICAYS.LT.3) GO TO 530
IF (N33.EC.1) GO TO 530
GO TO 490
320 600 IF (FRAME(J8,10).NE.?) GO TO 620
610 I1=0
IF (IDAYS.GT.2) FF=0
620 CONTINUE
I1=0
325 IF (N31.NE.1) GO TO 810
IF (N33.NE.1) GO TO 820
IF (N35.NE.1) GO TO 830
N37=1
630 DO 800 J8=1,K2
IF (FRAME(J8,1).NE.?) GO TO 780
IF (FRAME(J8,4).EC.0.) GO TO 790
PLA 276
PLA 277
PLA 278
PLA 279
PLA 280
PLA 281
PLA 282
PLA 283
PLA 284
PLA 285
PLA 286
PLA 287
PLA 288
PLA 289
PLA 290
PLA 291
PLA 292
PLA 293
PLA 294
PLA 295
PLA 296
PLA 297
PLA 298
PLA 299
PLA 300
PLA 301
PLA 302
PLA 303
PLA 304
PLA 305
PLA 306
PLA 307
PLA 308
PLA 309
PLA 310
PLA 311
PLA 312
PLA 313
PLA 314
PLA 315
PLA 316
PLA 317
PLA 318
PLA 319
PLA 320
PLA 321
PLA 322
PLA 323
PLA 324
PLA 325
PLA 326
PLA 327
PLA 328
PLA 329
PLA 330

```

SUBROUTINE FLACE

CDC 6600 FTN V3.0-F291 OPT=1 04/27/72 17,47,04.

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        IF (FRAME(J8,16).EQ.FRAME(J8,4)) GO TO 790          PLA 331
        IF (N32.EQ.1) GO TO 750          PLA 332
      E40 IF (SHIP(N,20).NE.FRAME(J8,5)) GO TO 790          PLA 333
        I1=I1+1          PLA 334
      335 IF (I1.NE.N2) GO TO 780          PLA 335
        N5=FRAME(J8,13)          PLA 336
        IF (FRAME(J8,13).EQ.0.) GO TO 790          PLA 337
        N6=HSHIP(N5,1)          PLA 338
      340 IF (SHIP(N6,16).LT.SHIF(N,16)) GO TO 790          PLA 339
        J9=HSHIP(N5,5)          PLA 340
        IF (J8.EQ.J9) GO TO 650          PLA 341
        I1=I1-1          PLA 342
        GO TO 800          PLA 343
      345 E50 IF (IDAYS.LT.3) GO TO 700          PLA 344
        IF (N32.EQ.1) GO TO 700          PLA 345
      E60 N5=J8          PLA 346
        I2=FRAME(N5,17)          PLA 347
        DC E70 N3=1,N2          PLA 348
        A=FRAME(N5,11)+SHIP(N,15)          PLA 349
      350 IF (A.GT.FRAME(N5,2)) M6=1          PLA 350
        A=FRAME(N5,12)+SHIP(N,14)          PLA 351
        IF (A.GT.FRAME(N5,3)) M6=1          PLA 352
        N5=N5-1          PLA 353
      E70 CONTINUE          PLA 354
      355 A=PIER(I2,2)+SHIP(N,15)          PLA 355
        IF (A.GT.PIER(I2,1)) M6=1          PLA 356
        A=PIER(I2,4)*SHIP(N,14)          PLA 357
        IF (A.GT.PIER(I2,3)) M6=1          PLA 358
        IF (M6.NE.0) GO TO 790          PLA 359
      360 HF=J8          PLA 360
        G=5.          PLA 361
        IF (IJ9A.NE.1) GO TO 680          PLA 362
        WRITE (6,900) (SHIP(N,J),J=2,4),J8,IDAYS          PLA 363
        WRITE (6,910)          PLA 364
      365 E80 PIER(I2,2)=PIER(I2,2)+SHIP(N,15)          PLA 365
        PIER(I2,4)=PIER(I2,4)+SHIP(N,14)          PLA 366
        N5=J8          PLA 367
        DC E90 N3=1,N2          PLA 368
        FRAME(N5,11)=FRAME(N5,11)+SHIP(N,15)          PLA 369
        FRAME(N5,12)=FRAME(N5,12)+SHIP(N,14)          PLA 370
        FRAME(N5,16)=FRAME(N5,16)+1.          PLA 371
        IF (SHIP(N,4).GT.0.5) FRAME(N5,1)=3.          PLA 372
        N5=N5-1          PLA 373
      E90 CONTINUE          PLA 374
      375 GO TO 870          PLA 375
      700 IF (T2.LE.0.0) GO TO 720          PLA 376
        J5=J8-N2+1          PLA 377
        DO 710 JE=J5,J8          PLA 378
      380 IF (FRAME(J6,3).LT.SHIF(N,14)) GO TO 790          PLA 379
        IF (FRAME(J6,2).LT.SHIF(N,15)) GO TO 790          PLA 380
      710 CCNTINUF          PLA 381
      720 HF=J8          PLA 382
        G=7.          PLA 383
        IF (IJ9A.NF.1) GO TO 730          PLA 384
        WRITE (6,900) (SHIP(N,J),J=2,4),J8,IDAYS          PLA 385

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SUBROUTINE PLACE

CNC 6600 FTN V3.0-P291 OPT=1 04/27/72 17.47.04.

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      WRITE (6,920)
    730 N5=JP
      CC 740 N3=1,N2
      FRAME(N5,16)=FRAME(N5,16)+1.
      IF (SHIP(N,4).GT.0.5) FRAME(N5,1)=3.
      N5=N5-1
    740 CCNTINLF
      GC TC 870
    750 IF (N34.NE.1) GO TO 760
      IF (N36.NE.1) GO TO 640
    760 IF (SHIP(N,20).NE.FRAME(JP,6)) GC TO 790
      I1=I1+1
      IF (I1.NE.N2) GO TO 780
      N5=FRAME(JP,13)
    400 IF (FRAME(JP,13).EQ.0.) GC TC 790
      N6=SHIP(N5,1)
      IF (SHIP(N6,16).LT.SHIP(N,16)) GC TO 790
      N6=SHIP(N5,5)
      IF (J8.EQ.N6) GO TO 770
    405 I1=I1-1
      GC TC 800
    770 IF (IDAYS.LT.3) GO TO 700
      IF (N34.EQ.1) GO TO 700
      GC TC 660
    410 780 IF (FRAME(JP,10).NE.2.) GC TC 800
    790 I1=0
    800 CCNTINLF
      IF (N32.NE.1) GO TO 840
      IF (N34.NE.1) GO TO 850
    415 IF (N36.NE.1) GO TO 860
      IF (IDAYS.GT.2) M6=0
      GC TC 10
    810 N31=1
      GC TC 630
    420 820 N33=1
      IF (IDAYS.GT.2) M6=0
      GC TC 630
    830 N35=1
      IF (IDAYS.GT.2) M6=0
      GC TC 630
    425 840 N32=1
      IF (IDAYS.GT.2) M6=0
      GC TC 470
    850 N34=1
      IF (IDAYS.GT.2) M6=0
      GC TC 470
    430 860 N36=1
      IF (IDAYS.GT.2) M6=0
      GC TC 470
    870 SHIP(N,20)=SHIP(N,20)+T2
      RETURN
      C
    880 FFORMAT (1X,11H SHIP NAME ,A4,CH SEC.NC. ,F3.0,CH CLASS = ,F3.0,10HPLA 438
      1 IN STREAM) PLA 439
    440 FFORMAT (1X,11H SHIP NAME ,A4,CH SEC.NC. ,F3.0,CH CLASS = ,F3.0,15HPLA 440

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SUBROUTINE PLACE

CDC 6600 FTN V3.0-F231 CFT=1 04/27/72 17.47.04.

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1 IS IN FRAME = ,I7,5H FOR ,I3,5H DAYS) FLA 441
900 FORMAT (1X,11H SHIP NAME ,A4,5H SEC.NO. ,F7.0,5H CLASS = ,F3.0,22HFLA 442
1 IS NESTED IN FRAME = ,I7,5H FOR ,I3,5H DAYS) FLA 443
C10 FORMAT (1X,14H HAS UTILITIES) FLA 444
920 FORMAT (1X,24H DOES NOT HAVE UTILITIES) FLA 445
ENC FLA 44F-

SUBROUTINE PLACE

CDC 6400 FTK V3.0-F291 OPT=1 04/27/72 17.47.04.

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SYMBOLIC REFERENCE MAP

ENTRY POINTS
2 PLACE

VARIABLES	SN	TYPE	RELOCATION						
2154	A	REAL		2155	P	REAL			
2155	CD	REAL		7	FRAME	REAL	ARRAY	CCM1	
0	G	INTEGER	COM1	1	HF	INTEGER		CCM1	
13505	HSHIP	INTEGER	ARRAY	COM1	2	IDAYS	INTEGER	CCM1	
0	IJ9A	INTEGER		F.P.	2170	IX	INTEGER		
2130	I1	INTEGER			2152	I2	INTEGER		
2156	J	INTFCER			2147	JI	INTEGER		
2162	JK	INTEGER			2161	JLR	INTEGER		
2150	J5	INTEGER			2153	J6	INTEGER		
21E4	J7	INTEGER			2157	J8	INTEGER		
2163	J9	INTEGER			216E	KT	INTEGER		
3	K1	INTEGER	COM1		4	K2	INTEGER	CCM1	
2131	L1	INTEGER			2132	L2	INTEGER		
2133	L3	INTEGER			2134	L4	INTEGER		
2167	L6	INTEGER			2160	M31	INTEGER		
5	M51	INTEGER	COM1		2127	M6	INTEGER		
6	N	INTEGER	COM1		214E	N2	INTEGER		
2171	N3	INTFCER			2135	N31	INTEGER		
2136	N32	INTEGER			2137	N33	INTEGER		
2148	N34	INTEGER			2141	N35	INTEGER		
2142	N36	INTEGER			2143	N37	INTFCER		
2151	N5	INTEGER			2172	N6	INTEGER		
15311	PIER	REAL	ARRAY	COM1	15E21	SHIP	REAL	ARRAY	CCM1
24165	STREMN	REAL	ARRAY	COM1	2144	T1	REAL		
2145	T2	REAL							

FILE NAMES MODE
TAPE6 FMTINLINE FUNCTIONS TYPE ARGS
AMOD REAL 2 INTRIN

STATEMENT LABELS

71	10		76	20		122	30
130	40		0	50		227	E0
0	70		257	*0		265	90
271	100		273	110		310	120
0	130		326	140		355	150
0	160		372	170		404	180
0	190		424	200		0	210
450	220		454	230		476	240
526	250		0	2E0		631	270
0	280		655	290		657	300
E77	310		712	320		0	330
730	340		755	350		0	360
773	370		777	380		1E00	390
1007	400		1025	410		0	420
1057	430		1065	440		1073	450

SUBROUTINE PLACE

COC E60C FTN V3.0-P291 OPT=1 04/27/72 17.47.04.

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STATEMENT LABELS

1101	460		1107	470		1117	480	
1134	490		0	500		1222	510	
0	520		1264	530		0	540	
1302	550		1331	560		0	570	
1360	580		1366	590		1403	600	
1407	610		1413	620		1430	630	
1446	640		1474	650		1502	660	
0	670		1571	680		0	690	
1617	700		0	710		1635	720	
1664	730		0	740		1702	750	
1710	760		1736	770		1744	780	
1750	790		1751	800		1771	810	
1773	820		2001	830		2007	840	
2015	850		2023	860		2031	870	
2035	880	FMT	2045	890	FMT	2060	900	FMT
2073	910	FMT	2077	920	FMT			

COMMON BLOCKS LENGTH
COM1 10517

STATISTICS

PROGRAM LENGTH 22048 1156
COMMON LENGTH 244258 10517

SUBROUTINE NCRMAL

CDC 6600 FTR V3.0-P291 OPT=1 04/27/72 17.47.04.

PAGE

1

	SUERCUTINE NCRMAL (DIST,MEAN,STANDV,RST)	
10	AA=0.	LUT 1
	DO 20 I=1,12	LUT 2
	YYL=RANF(RST)	LUT 3
5	AA=AA+YYL	LUT 4
	AA=AA-E.	LUT 5
	DIST=STANDV*AA+MEAN	LUT 6
	IF (DIST.LT.0.) GO TO 10	LUT 7
	RETURN	LUT 8
10	END	LUT 9
		LUT 10-

SUBROUTINE NCRMAL

CDC 6600 FTM V3.0-F291 OPT=1 04/27/72 17.47.04.

PAGE 2

SYMBOLIC REFERENCE MAP

ENTRY POINTS

2 NCRMAL

VARIABLES SN TYPE RELOCATION

44	AA	REAL		0	FIST	REAL	F.P.
45	I	INTEGER		0	MEAN	INTEGER	F.P.
0	RST	REAL	F.P.	0	STANDV	REAL	F.F.
46	YYL	REAL					

EXTERNALS TYPE ARGS

RANF REAL 1

STATEMENT LABELS

14 10 0 20

STATISTICS

PROGRAM LENGTH 578 47

```

      SUBROUTINE CICSTA (IDSTAT)
      CCMMCN /CCM1/ G,HF,IDDAYS,K1,K2,M51,N,FRAME(350,17),FSHIP(150,6),FIC
      1ER(25,6),SHIP(150,22),STREVN(80,2)                                CIC  1
      1ER(25,6),SHIP(150,22),STREVN(80,2)                                CIC  2
      CIMENSION IDSTAT(150,14,2)                                         CIC  3
      5      INTEGER HSHIP                                              CIC  4
      CC 110 J=1,K1                                              CIC  5
      IN=HSHIP(J,4)                                              CIC  6
      C      **** * CHECK IN-PORT STATUS **** *                           CIC  7
      10     C      IF (IN.EQ.0) GO TO 10                                 CIC  8
      10     C      **** * SHIP IN PORT **** *                               CIC  9
      10     C      GC TC (30,40,50,40,30,50,40,60,50,80,70,50), IN      CIC 10
      10     C      **** * SHIP IS NOT IN PORT--CHECK IF EXT-OPS OR OUT CN ***CIC 11
      10     C      **** * WEEKLY CYCLE **** *                               CIC 12
      15     10    IF (HSHIP(J,6).EQ.2) GO TO 20                                 CIC 13
      15     10    IF (HSHIP(J,6).NE.1) RETURN                                CIC 14
      15     C      **** * SHIP IS ON EXT-OPS **** *                           CIC 15
      15     C      I=14                                                 CIC 16
      15     C      GC TC 100                                             CIC 17
      20     C      **** * SHIP IS OUT CN WEEKLY OPS **** *                  CIC 18
      20     20    I=12                                                 CIC 19
      20     20    GC TC 100                                             CIC 20
      20     C      **** * SHIP IS STNDWN CR F.O.M. ON C.I. AT PIERSIDE OR **CIC 21
      20     C      **** * NESTED AT PIER **** *                               CIC 22
      20     C      I=(SHIF(J,20)*100.)/100. .                                CIC 23
      25     20    GO TC 100                                             CIC 24
      25     C      **** * SHIP NEEDS C.I. FOR P.O.M. CR STNDWN AND IS AT ***CIC 25
      25     C      **** * PIERSIDE WITHCLT IT,OR SHIP MAY BE NCR-OPS AT *****CIC 26
      25     C      **** * PIERSIDE OR NESTED WITHOUT UTILITIES *****CIC 27
      25     40    I=(SHIF(J,20)*600.)/100.                                CIC 28
      30     40    GO TC 100                                             CIC 29
      30     C      **** * SHIP IS NOR-CFS AND RECEIVING FARTIAL UTILITIES ***CIC 30
      30     C      **** * AT PIERSIDE CR NESTED AT PIER OR IS AT TENDER *****CIC 31
      30     50    I=4                                                 CIC 32
      30     50    GO TO 100                                            CIC 33
      35     50    C      **** * SHIP IS GETTING UTILITIES AT TENDER *****CIC 34
      35     60    I=5                                                 CIC 35
      35     60    GC TC 100                                             CIC 36
      35     C      **** * SHIP IS IN STREAM--NOR-OPS,FRE-STNDN,CR PRE-P.O.M. CIO 37
      40     70    I=(SHIF(J,20)*900.)/100.                                CIO 38
      40     70    GO TC 100                                             CIO 39
      40     C      **** * SHIP IS AT TENDER WITH NO UTILITIES *****CIC 40
      40     80    I=6                                                 CIC 41
      40     80    GC TC 100                                             CIC 42
      45     C      **** * SHIP IN OVERHAUL *****CIC 43
      45     90    I=13                                               CIC 44
      45     100   IDSTAT(J,I,1)=1+IDSTAT(J,I,1)                         CIC 45
      45     110   CCNTINUE                                           CIC 46
      45     RETURN                                              CIC 47
      45     ENC                                                 CIC 48
      45     CIC 49-

```

SUBROUTINE CIOSTA

CDC 6600 F77 V3.0-F291 OPT=1 04/27/72 17.47.04.

PAGE 2

SYMBOLIC REFERENCE MAP

ENTRY POINTS
2 CIOSTA

VARIABLES	SN	TYPE	RELOCATION					
7	FRAME	REAL	ARRAY	COM1	0	G	REAL	CCM1
1	HF	REAL		COM1	13505	I\$HIP	INTEGER	CCM1
117	I	INTEGER			2	IDAYS	INTEGER	CCM1
0	IDSTAT	INTEGER	ARRAY	F.P.	116	IN	INTEGER	
115	J	INTEGER			3	K1	INTEGER	CCM1
4	K2	INTEGER		COM1	5	M51	INTEGER	CCM1
6	N	INTEGER		COM1	15311	PIER	REAL	ARRAY CCM1
15621	SHIP	REAL	ARRAY	COM1	24165	STREMN	REAL	ARRAY CCM1

STATEMENT LABELS

44	10	55	20	57	30
63	40	67	50	71	60
73	70	77	80	101	90
102	100	0	110		

COMMON BLOCKS LENGTH
COM1 10517

STATISTICS
PROGRAM LENGTH 1228 82
COMMON LENGTH 24425E 10517

SUBROUTINE FRTR

CDC 6600 FTM V3.0-P291 OPT=1 04/27/72 17.47.04.

PAGE

1

```
      SUBROUTINE PRTR (IFCRT,ITHDAT,IX)
      CCPMCN /COM1/ G,HF,IDAYS,K1,K2,M51,N,FRAME(350,17),FSHIP(150,6),PIJR1   JR1  1
      1ER(25,8),SHIP(150,22),STRFN(80,2)                                     JR1  2
      CINFSION IPORT(2)                                                 JR1  3
      5       CO 10 I=1,K2                                         JR1  4
      IF (MCC(I,50).NE.1) GO TO 10                                         JR1  5
      PRINT 20, IPCRT,ITHDAT,IX                                           JR1  6
      PRINT 30                                                               JR1  7
      10      PRINT 40, I,(FRAME(I,J),J=1,17)                           JR1  8
      RETURN                                                               JR1  9
      C
      20      FORMAT (1H1,T48,*FRAMES ANC PIERS *,2A8,T96,*START DAY *,I5,
      1*     QUARTER *,I3)                                              JR1 10
      15      30      FORMAT (1H0,T5,*FRAME*,T14,*STATLS*,T23,*STEAM*,T31,*A.C.*,
      1ST*,T45,*1ST*,T51,*2ND*,T57,*3RD*,T63,*4TH*,TEE,*5TH*,T75,*LAP*,T8JR1 14
      21,*STEAM*,T89,*A.C.*T96,*SHIP*,T103,*SHIP*,T110,*SHIP*,T117,*NESTJR1 15
      3*,T126,*PIER*,T16,*NO.*T14,*OCC.=2*,T23,*AVAIL*,T30,*AVAIL*,T38,*JR1 16
      4AVAIL*,T45,*PR.*T51,*PR*,T57,*PR.,T63,*PR.,T65,*PR.,T74,*BEG=1JR1 17
      5*,T82,*IN*,T90,*IN*,T97,*NO.*T103,*NAME*,T111,*SEQ*,T117,*USED*,TJR1 18
      20      6127,*NO.*,/T14,*NOT=1*,T74,*ENO=2*,T82,*USE*,T60,*USE*,T111,*NC.*)JR1 19
      40      FORMAT (1H ,T6,I3,T17,F2.0,T23,F4.0,T29,F4.0,T38,F2.0,T45,F3.0,T51JR1 21
      1,F3.0,T57,F3.0,T63,F3.0,T69,F3.0,T76,F2.0,T81,F4.0,T88,F4.0,T96,F4JR1 22
      2.0,T103,A4,T111,F3.0,T118,F3.0,T127,F3.0)                         JR1 23
      ENC                                                               JR1 24-
```

SUBROUTINE PRTFR

CDC 6600 FTM V3.0-P291 OPT=1 04/27/72 17.47.04.

PAGE 2

SYMBOLIC REFERENCE MAP

ENTRY POINTS
2 PRTFR

VARIABLES	SN	TYPE	RELLOCATION					
7	FRAME	REAL	ARRAY	COM1	0	G	REAL	CCM1
1	HF	REAL		COM1	13505	HSHIP	REAL	CCM1
165	I	INTEGER			2	IDAYS	INTEGER	CCM1
0	IPORT	INTEGER	ARRAY	F.P.	0	ITHDAT	INTEGER	F.P.
8	IX	INTEGER		F.P.	166	J	INTEGER	
3	K1	INTEGER		COM1	4	K2	INTEGER	COM1
5	M51	INTEGER		COM1	6	N	INTEGER	CCM1
15311	PIER	REAL	ARRAY	COM1	15621	SHIP	REAL	CCM1
24165	STREMN	REAL	ARRAY	COM1				

FILE NAMES
OUTPUT FMT

INLINE FUNCTIONS TYPE ARGS
MCD INTEGER 2 INTRIN

STATEMENT LABELS
37 10
143 40 FMT

60 20 FMT

70 30 FMT

COMMON BLOCKS LENGTH
COM1 10517

STATISTICS
PROGRAM LENGTH 1758 125
COMMON LENGTH 244258 10517

SUBROUTINE TFCNTF COC E60C FTM V3.C-P291 OPT=1 04/27/72 17.47.04. PAGE 1

```

    SUBROUTINE TFCNTF (IFCRT,ITHDAY,IJ9A,IX,IOYLT)
    COMMON /COM2/ IJ1,IJ2,I2J,IJ3,IJ4,I4J,IJ6,IJ7,IJ8,IJ9,NO
    DIMENSION IPORT(2)
    IF (ITHDAY.GT.IOYLT) GO TO 100
    IF (IJ2.EQ.0.AND.I2J.EQ.0.AND.IJ4.EQ.0) GO TO 30
    IF (IJ1.EQ.1) GO TO 90
    5      INC1=IJ2
    INC2=IJ2+I2J
    IF (ITHDAY.LT.INC1) GO TO 30
    10     IF (ITHDAY.GE.INC1.AND.ITHDAY.LT.INC2) GO TO 50
    IF (IJ3.EQ.0) GO TO 30
    INC3=INC2+IJ3
    IF (ITHDAY.GE.INC2.AND.ITHDAY.LT.INC3) GO TO 30
    IF (IJ4.EQ.0) GO TO 30
    15     INC4=INC3+IJ4
    20     IF (ITHDAY.GE.INC3.AND.ITHDAY.LT.INC4) GO TO 50
    IF (I4J.EQ.0) GO TO 30
    INC5=INC4+I4J
    IF (ITHDAY.GE.INC4.AND.ITHDAY.LT.INC5) GO TO 30
    20     INC3=INC5
    INC4=INC3+IJ4
    IF (INC4.LE.IOYLT) GO TO 20
    30     IJ9A=0
    .40    IF (ITHDAY.EQ.1) IJ9A=1
    25     RETURN
    50     IF (IJ6.NE.1) GO TO 60
    CALL FRTHS (IFCRT,ITHDAY,IX)
    60     IF (IJ7.NE.1) GD TO 70
    CALL FRTR (IFCRT,ITHDAY,IX)
    30     70     IF (IJ9.EQ.1) GO TO 80
    IJ9A=0
    GD TC 40
    80     IJ9A=1
    GC TC 110
    35     90     IJ6=1
    IJ7=1
    IJ9=1
    GO TO 10
    100   PRINT 120, ITHDAY
    40     STOP 115
    110   RETURN
    C
    120   FORMAT(1H0,25X,*VALUE OF DAY TC EE PRINTED, EXCEEDS ALLOWED LENGTH)
    1     ITHDAY VALUE WAS *,I6)
    45     END
  
```

SUBROUTINE TFCNTF

CDC 6600 FTM V3.0-F291 OPT=1 04/27/72 17.47.04.

PAGE 2

SYMBOLIC REFERENCE MAP

ENTRY POINTS
2 TPONTF

VARIABLES	SN	TYPE	RELOCATION
0 ICYLIST	INTFGER	F.P.	0 IJ1 INTEGER COM2
1 IJ2	INTEGER	COM2	3 IJ3 INTEGER COM2
4 IJ4	INTEGER	COM2	6 IJ6 INTEGER CCM2
7 IJ7	INTEGER	COM2	10 IJ8 INTEGER CCM2
11 IJ9	INTEGER	COM2	0 IJ9A INTEGER F.F.
150 IND1	INTEGER		157 IND2 INTEGER
160 IND3	INTEGER		161 IND4 INTEGER
162 IND5	INTEGER		
0 ITHDAY	INTEGER	F.P.	0 IPORT INTEGER ARRAY F.F.
2 I2J	INTEGER	COM2	9 IX INTEGER F.P.
12 NC	INTEGER	COM2	5 I4J INTEGER CCM2

FILE NAMES
MCCE
OUTPUT FMT

EXTERNALS
PTRFR TYPE ARGS 3

FPTHS 3

STATEMENT LABELS

20 10		44 20		65 30
66 40		75 50		105 EC
115 70		122 80		124 CO
127 100		136 110		144 120 FMT

COMMON BLOCKS LENGTH
CCM2 11

STATISTICS
PROGRAM LENGTH 1658 117
COMMON LENGTH 138 11

A-4

```
SUBROUTINE PRTHS (IPCRT,ITHDAY,IX)
COMMON /COM1/ G,HF,IDAYS,K1,K2,M51,N,FRAME(350,17),HSHIP(150,6),PIJR1
1ER(25,8),SHIF(150,22),STREAM(80,2)
DIMENSION IPORT(2)
5      INTEGER HSHIP
      CC 100 I=1,K1
      IF (MCC(I,50).NE.1) GO TO 10
      PRINT 200, IPCRT,ITHDAY,IX
      PRINT 210
10     PRINT 220, (SHIP(I,J),J=1,4)
      C      ***** CHECK IF SHIP IS OUT *****
      IF (HSHIP(I,2).GE.2) GO TC 40
      C      ***** SHIP IS IN *****
      PRINT 230
15     IF (HSHIP(I,4).EQ.11) GO TC 20
      GC TC 60
      C      ***** SHIP IS IN STREAM *****
      PRINT 240, HSHIP(I,3)
      GC TC 180
20     C      ***** SHIP IS IN OVERHAUL *****
      PRINT 250, HSHIP(I,3)
      GC TC 180
      C      ***** SHIP OUT *****
      40     IF (HSHIP(I,4).EQ.12) GO TC 30
25     PRINT 260, HSHIP(I,3)
      C      ***** CHECK IF SHIP ON NCRM OPS OUT OR EXT CPS *****
      IF (HSHIP(I,6)-1.EQ.0) GO TC 50
      C      ***** NORM CPS *****
      PRINT 270
30     GC IO 180
      C      ***** EXT CPS *****
      50     PRINT 280
      GC TC 180
      E0     J=HSHIP(I,4)
35     IF (J.LE.0) GO TC 170
      GC IC (70,80,90,100,110,120,130,140,150,160,180,180), J
      C      ***** C.I. AT PIERSIDE *****
      70     PRINT 290, HSHIP(I,3),HSHIP(I,5)
      GC TC 180
40     C      ***** NC C.I. AT PIERSIDE *****
      80     PRINT 300, HSHIP(I,3),HSHIP(I,5)
      GO TC 180
      C      ***** PARTIAL UTILITIES AT PIERSIDE *****
      90     PRINT 310, HSHIP(I,3),HSHIP(I,5)
      GC TC 180
45     C      ***** NO UTILITIES AT PIERSICE *****
      100    PRINT 320, HSHIP(I,3),HSHIP(I,5)
      GC TC 180
      C      ***** C.I. NESTEC AI PIER *****
      110    PRINT 330, HSHIP(I,3),HSHIP(I,5)
      GC IC 180
      C      ***** PARTIAL UTILITIES NESTEC AT PIER *****
      120    PRINT 340, HSHIP(I,3),HSHIP(I,5)
      GC TC 180
55     C      ***** NO UTILITIES NESTEC AT PIER *****
      JR1   1
      JR1   2
      JR1   3
      JR1   4
      JR1   5
      JR1   6
      JR1   7
      JR1   8
      JR1   9
      JR1  10
      JR1  11
      JR1  12
      JR1  13
      JR1  14
      JR1  15
      JR1  16
      JR1  17
      JR1  18
      JR1  19
      JR1  20
      JR1  21
      JR1  22
      JR1  23
      JR1  24
      JR1  25
      JR1  26
      JR1  27
      JR1  28
      JR1  29
      JR1  30
      JR1  31
      JR1  32
      JR1  33
      JR1  34
      JR1  35
      JR1  36
      JR1  37
      JR1  38
      JR1  39
      JR1  40
      JR1  41
      JR1  42
      JR1  43
      JR1  44
      JR1  45
      JR1  46
      JR1  47
      JR1  48
      JR1  49
      JR1  50
      JR1  51
      JR1  52
      JR1  53
      JR1  54
      JR1  55
```

SUBROUTINE FRTHS

CDC 6600 FTM V3.0-P291 OPT=1 04/27/72 17.47.04.

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```

130 PRINT 350, HSHIP(I,3),HSHIP(I,5) JR1 56
GC TC 180 JR1 57
C ***** C.I. AT TENDER *****
60 140 PRINT 360, HSHIP(I,3),HSHIP(I,5) JR1 58
GC TC 180 JR1 59
C ***** PARTIAL UTILITIES AT TENDER *****
150 PRINT 370, HSHIP(I,3),HSHIP(I,5) JR1 60
GO TO 180 JR1 61
C ***** NO UTILITIES AT TENDER *****
65 160 PRINT 380, HSHIP(I,3),HSHIP(I,5) JR1 62
GC TC 180 JR1 63
170 PRINT 390, HSHIP(I,3) JR1 64
180 IP=SHIP(I,20)/100. JR1 65
IF (IP.EQ.0.CR.HSHIP(I,2).EQ.2) GC TO 190 JR1 66
70 190 PRINT 400, IF JR1 67
CONTINUE JR1 68
RETURN JR1 69
C
75 200 FORMAT (1H1,T48,*HOMEFORTE SHIPS *,2A8,T90,*START DAY *,I5, JR1 70
1* QUARTER *,I3) JR1 71
210 FORMAT (1H0,T2,*SHIP*,T8,*NAME*,T14,*SEQ.* ,T19, JR1 72
1 *CLASS*,T26,*IN OUT*,T34,*OATS*,T42,*-----*, JR1 73
2 T64,*PIER -----*,T95,*HIGH*,T102,*STREAM*,T110, JR1 74
3 *OVRH*,T119,*SHIP CYCLE*,/T3,*NO.* ,T14,*NO.* ,T18,*{1./2.3*, JR1 75
80 4 T35,*T0*,T42,*--- PERSIOE ---*,T62, JR1 76
5 *-- NESTED ---*,T78,*--- TENDER --*,T95, JR1 77
6 *FRAME*,T117,*NCR OPS*,T128,*EXT*/T19,*=TNDR)*,T35, JR1 78
7 *E0*,T42,*C.I. NO PART NO*,T62,*C.I. PART*, JR1 79
8 T73,*NO*,T78,*C.I. PART NC*,T119,*OUT*,T128, *OPS*/, JR1 80
9 T46,*C.I.UTIL UTIL*,T67,*UTIL UTIL*,T83,*UTIL UTIL*) JR1 81
85 220 FORMAT (T2,F5.0,T8,A4,T14,F3.0,T20,F3.1) JR1 82
230 FORMAT (1H+,T27,*X*) JR1 83
240 FORMAT (1H+,T105,*X*,T33,I5) JR1 84
250 FCRMAT (1H+,T33,I5,T112,*X*) JR1 85
90 260 FCRMAT (1H+,T30,*X*,T33,I5) JR1 86
270 FORMAT (1H+,T120,*X*) JR1 87
280 FORMAT (1H+,T129,*X*) JR1 88
290 FCRMAT (1H+,T43,*X*,T33,I5,T95,I4) JR1 89
300 FCRMAT (1H+,T47,*X*,T33,I5,T95,I4) JR1 90
95 310 FORMAT (1H+,T52,*X*,T33,I5,T95,I4) JR1 91
320 FORMAT (1H+,T57,*X*,T33,I5,T95,I4) JR1 92
330 FCRMAT (1H+,T63,*X*,T33,I5,T95,I4) JR1 93
340 FCRMAT (1H+,T68,*X*,T33,I5,T95,I4) JR1 94
350 FORMAT (1H+,T74,*X*,T33,I5,T95,I4) JR1 95
100 360 FORMAT (1H+,T79,*X*,T33,I5,T95,I4) JR1 96
370 FCRMAT (1H+,T83,*X*,T33,I5,T95,I4) JR1 97
380 FCRMAT (1H+,T89,*X*,T33,I5,T95,I4) JR1 98
390 FORMAT (1H+,T33,I5,T120,*X*) JR1 99
400 FCRMAT (1H+,T39,*F*,I1) JR1 100
105 ENO JR1 101
                                JR1 102
                                JR1 103-

```

SUBROUTINE PRTHS

CDC 6600 FTM V3.0-F291 OFT=1 04/27/72 17.47.34.

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3

SYMBOLIC REFERENCE MAP

ENTRY POINTS
2 PRTHS

VARIABLES	SN	TYPE	RELCCATION					
7	FRAME	REAL	ARRAY	COM1	0	G	REAL	COM1
1	HF	REAL		COM1	13505	HSHIP	INTEGER	CCM1
514	I	INTEGER			2	IDAYS	INTEGER	CCM1
516	IP	INTEGER			0	IPORT	INTEGER	CCM1
0	ITHDAY	INTEGER	F.P.		0	IX	INTEGER	F.F.
515	J	INTEGER			3	K1	INTEGER	CCM1
4	K2	INTEGER		COM1	5	M51	INTEGER	CCM1
6	N	INTEGER		COM1	15311	FIFR	REAL	CCM1
15621	SHIP	REAL	ARRAY	COM1	24165	STRENN	REAL	CCM1

FILE NAMES MCCE
OUTPUT FMTINLINE FUNCTIONS TYPE ARGS
MCCE INTEGER 2 INTRIN

STATEMENT LABELS

37	10		64	20		72	30
100	40		121	50		125	60
151	70		161	80		171	90
201	100		211	110		221	120
231	130		241	140		251	150
261	160		271	170		276	180
312	190		316	200	FMT	326	210
406	220	FMT	413	230	FMT	416	240
421	250	FMT	424	260	FMT	427	270
432	280	FMT	435	290	FMT	441	300
445	310	FMT	451	320	FMT	455	330
461	340	FMT	465	350	FMT	471	360
475	370	FMT	501	380	FMT	505	390
510	400	FMT					

COMMON BLOCKS LENGTH
COM1 10517

STATISTICS

PROGRAM LENGTH 5258 341
COMMON LENGTH 244258 10517

SUBROUTINE PRTOFR

CDC 660C FTM V3.0-P291 OPT=1 04/27/72 17.47.04.

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```
      SLRCUTINE PRTOFR (NO,IX,IPCRT,ICSTAT)
      CCMCN /CCM1/ G,HF,IDAYS,K1,K2,M51,N,FRAME(350,17),FSHIF(150,6),FIFT
      1ER(25,8),SHIF(150,22),STREAM(80,2)          PRT  1
      5      DIMENSION IPORT(2), ICSTAT(150,14,2)        PRT  2
      C      DIMENSION ISUMD(14)                         PRT  3
      C      DIMENSION PRCNT(14)                         PRT  4
      C      ***** CHECK IF TIME TO PRINT FINAL SUMMARY *****
      C      IF (IX.GT.NO) GO TO 40                      PRT  5
      10     C      ***** ADD-UP COLUMNS TO GET TOTALS *****
      C      DC 18 J=1,14                                PRT  6
      C      ISUM=0                                       PRT  7
      C      CC 18 I=1,K1                                PRT  8
      C      ISUM=ISUM+IDSTAT(I,J,1)                      PRT  9
      15     C      ***** PRINT QUARTERLY SUMMARY VALUES *****
      C      CC 30 I=1,K1                                PRT 10
      C      IF (MC0(I,50).NE.1) GO TO 20                PRT 11
      C      PRINT 110, IPCRT,IX                          PRT 12
      C      PRINT 120                                     PRT 13
      20     C      PRINT 130, (SHIP(I,J),J=2,4),(ICSTAT(I,J,1),J=1,14) PRT 14
      C      CONTINUE                                     PRT 15
      C      ***** PRINT TOTALS *****
      C      PRINT 140, (ISUMD(I),I=1,14)                PRT 16
      C      IF (IX.LT.NO) RETURN                         PRT 17
      25     C      ***** PRINT FINAL SUMMARY *****
      C      ***** PRINT MAJCR HEADER *****
      C      ***** PRINT MINDR HEADERS *****
      C      ***** PRINT FINAL SUMMARY *****
      30     C      DD 60 I=1,K1                                PRT 18
      C      IF (MC0(I,50).NE.1) GO TO 50                PRT 19
      C      PRINT 150, IPRT                            PRT 20
      C      PRINT 120                                     PRT 21
      C      PRINT 130, (SHIP(I,J),J=2,4),(IPSTAT(I,J,2),J=1,14) PRT 22
      C      CONTINUE                                     PRT 23
      C      ***** ADD-UP COLUMNS TO GET TOTALS *****
      C      DC 80 J=1,14                                PRT 24
      C      ISUM=0                                       PRT 25
      C      CC 70 I=1,K1                                PRT 26
      35     C      ISUM=ISUM+IDSTAT(I,J,2)                  PRT 27
      C      ISUMD(J)=ISUM                           PRT 28
      C      ***** PRINT TOTALS *****
      C      PRINT 140, (ISUMD(T),T=1,14)                PRT 29
      C      TOTAL=0.0                                    PRT 30
      40     C      DC 90 I=1,14                                PRT 31
      C      TOTAL=TOTAL+ISUMD(I)                      PRT 32
      C      DC 100 I=1,14                               PRT 33
      C      PRCNT(I)=100.*ISUMD(I)/TOTAL             PRT 34
      C      PRINT 160, (PRCNT(I),I=1,14)                PRT 35
      C      STCP 3                                      PRT 36
      45     C      ***** ADD-UP COLUMNS TO GET TOTALS *****
      C      DC 80 J=1,14                                PRT 37
      C      ISUM=0                                       PRT 38
      C      CC 70 I=1,K1                                PRT 39
      C      ISUM=ISUM+IDSTAT(I,J,2)                  PRT 40
      C      ISUMD(J)=ISUM                           PRT 41
      C      ***** PRINT TOTALS *****
      C      PRINT 140, (ISUMD(T),T=1,14)                PRT 42
      C      TOTAL=0.0                                    PRT 43
      50     C      DC 90 I=1,14                                PRT 44
      C      TOTAL=TOTAL+ISUMD(I)                      PRT 45
      C      DC 100 I=1,14                               PRT 46
      C      PRCNT(I)=100.*ISUMD(I)/TOTAL             PRT 47
      C      PRINT 160, (PRCNT(I),I=1,14)                PRT 48
      C      STCP 3                                      PRT 49
      55     C      ***** FORMAT STATEMENTS *****
      C      110    FORMAT(1H1,T14,2A8,T38,*SUMMARY BY QUARTERS*,T73,*QUARTER*,T82, PRT 50
      C              1I3,T90,*(*NCN-CUMULATIVE)*,T62, *-----*)
      C      120    FORMAT(1H0,T20,*----- AT PIER WITH UTILITIES -----*, PRT 51
      C              1T63,-- AT PIER WITHCUT --*, T88, PRT 52
      C              2*--- IN STREAM ----*,/T20,*----- PIERSICE -----*, PRT 53
      C              555
```

SUBROUTINE FRTQTR

CDC 6600 FTN V3.0-F291 OPT=1 04/27/72 17.47.04.

PAGE

2

```
3T63,*---- UTILITIES ----*,T113,*NOR-* ,T120,*IN*,T129,      FRT  565
4*CN*,/T2,*NAME*,T8,*SEG*,T13,*CLASS*,T20,      FRT  57
5*----- C.I. -----*,T46,*PART*,T54,*AT*,T64,*NCR-*,      PRT  575
6T72,*FRE*,T113,*CPS*,T119,*COVER-*,T128,*EXT-*,T8C,      FRT  58
7 *PRE*,T89,*NOR-*,T97,*PRE*,T105,*PRE*,/T8,      PRT  59
8*NC.,*,T20,*NCR-OFS*,T29,*STNCR*,T38,*POM*,T4E,      PRT  60
9*UTIL*,T52,*TENDER*,T64,*CFS*,T71,*STNON*,      PRT  61
=T8C,*PCM*,T89,*OFS*,T96,*STMCNT,T105,*PCM*,      FRT  62
=T113,*CUT*,T119,*HAUL*,T128,*CPS*,/T2)      PRT  63
65   130  FCRMAT (T2,A4,T7,F3.0,T14,F3.0,T21,5(I5,3X),T63,3(I5,3X),T88,3(I5,PRT  64
13X),T112,2(I5,2X),T127,I5)      PRT  65
140  FCRMAT (1H0,T8,*TOTALS*,T21,E(I5,3X),T63,3(I5,3X),T88,3(I5,3X),T11PRT  66
12,2(I5,2X),T127,I5)      PRT  67
150  FCRMAT (1H1,T14,2A8,T32,*FINAL SUMMARY EY *,      FRT  68
1 T51,*QUARTERS FOP ALL QUARTERS*,T87,      FRT  685
2 *(COLUMMULATIVE)*)      PRT  69
160  FORMAT (1H ,T4,*PERCENTAGE*,T21,5(F5.1,3X),T63,3(F5.1,3X),T88,3(F5PRT  70
1.1,3X),T112,2(F5.1,2X),T127,F5.1)      PRT  71
END      FRT  72-
```

SUBROUTINE PRTOTR

COC EFOR FTN V3.0-F291 OPT=1 04/27/72 17.47.04.

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SYMBOLIC REFERENCE MAP

ENTRY POINTS
2 PRTOTR

VARIABLES SN TYPE RELOCATION

7	FRAME	REAL	ARRAY	COM1	0	G	REAL	CCM1
1	HF	REAL		COM1	13505	HSHIP	REAL	CCM1
401	I	INTEGER			2	IOAYS	INTEGER	CCM1
0	IDSTAT	INTEGER	ARRAY	F.P.	0	IPORT	INTEGER	CCM1
400	ISUM	INTEGER			403	ISUMO	INTEGER	F.P.
0	IX	INTEGER		F.P.	377	J	INTEGER	
3	K1	INTEGER		COM1	4	K2	INTEGER	CCM1
5	M51	INTEGER		COM1	6	N	INTEGER	CCM1
0	NO	INTEGER		F.P.	15311	PIER	REAL	CCM1
421	PRCNT	REAL	ARRAY		15621	SHIP	REAL	CCM1
24165	STREMN	REAL	ARRAY	COM1	402	TOTAL	REAL	CCM1

FILE NAMES
OUTPUT MCDE
FMT

INLINE FUNCTIONS TYPE ARGS
MOD INTEGER 2 INTRIN

STATEMENT LABELS

0	10		54	20		0	30
113	40		132	50		0	60
0	70		0	80		0	90
0	100		226	110	FMT	241	120
326	130	FMT	340	140	FMT	351	150
364	160	FMT					

COMMON BLOCKS LENGTH
CCM1 10517

STATISTICS

PROGRAM LENGTH 4578 303
COMMON LENGTH 24425E 10517

CORE MAF	17.47.55.	NORMAL	CONTROL	CCCC100	C63102	CC300C	CC0000
---TIME---	LCAC	MDF	--L1--L2----	TYPE-----	USER---+----CALL-----	FWA LCAC--LWA LCAC--BLNK CCNN--LENGTH--	
FWA LOACER	100707	FWA TABLES	075453				
-PROGRAM---	ADDRESS-			--LAEELED--CCMNCN--			
SHIPIN	024540			COM1	CCCC100		
				COM2	C24525		
PLACE	C505E2			COM41	CCC100		
NORMAL	C52766						
CIDSTA	053045			COM1	CCCC100		
PRTFR	053167			COM1	CCC100		
TPONTP	C533E4			COM2	C24525		
PRTHS	053551			COM1	CCC100		
PRTQTR	054276			COM1	CCC100		
GETBA	054755						
SYSTEM\$	054774						
ACGOER\$	055774						
INPUTC\$	05E007						
KODER\$	C5E133						
KRAKER\$	057543						
OUTPTC\$	C61271						
RANOOME	0613E5						
RANF\$	0613E7						
SIO\$	C61374						
---UNSATISFIED EXTERNALS-----				REFERENCES			

APPENDIX B

MAJOR ARRAYS

Appendix B contains definitions of the components of the major internal computer storage arrays.

MAJOR ARRAYS

1. SHIP (N, 1) = Ship number
SHIP (N, 2) = Ship name
SHIP (N, 3) = Sequence number
SHIP (N, 4) = Ship class if tender
SHIP (N, 5) = Mean for time between extended operations
SHIP (N, 6) = Standard deviation for time between extended operations
SHIP (N, 7) = Mean for time on extended operations
SHIP (N, 8) = Standard deviation for time on extended operations
SHIP (N, 9) = Mean for time in overhaul
SHIP (N, 10) = Standard deviation for time in overhaul
SHIP (N, 11) = Mean for time between overhauls
SHIP (N, 12) = Standard deviation for time between overhauls
SHIP (N, 13) = Days at tender per quarter
SHIP (N, 14) = AC Power required
SHIP (N, 15) = Frames required
SHIP (N, 16) = Steam required
SHIP (N, 17) = Number of ships which can nest outside ship
SHIP (N, 18) = AC Power furnishing capability (if tender)
SHIP (N, 19) = Steam furnishing capability (if tender)
SHIP (N, 20) = Index
SHIP (N, 21) = Steam being used (temporary storage)
SHIP (N, 22) = Electric power being used (temporary storage)

2. HSHIP (N, 1) = Ship number
HSHIP (N, 2) = Port status
 1 = In port
 2 = Out of port
HSHIP (N, 3) = Duration of stay in present status

HSHIP (N, 4) = In port status
 0 = Not in port
 1 = Cold iron-pierside
 2 = Not used
 3 = Partial utilities-pierside
 4 = No utilities-pierside
 5 = Cold iron-nested at pier
 6 = Partial utilities-nested at pier
 7 = No utilities-nested at pier
 8 = At tender
 9 = Not used
 10 = Not used
 11 = In stream
 12 = In overhaul

HSHIP (N, 5) = Highest frame occupied by ship

HSHIP (N, 6) = Present state
 1 = Extended operations
 2 = Normal operations (weekly cycle)
 3 = Overhaul
 4 = 30-day stand-down
 5 = POM
 6 = Tender supplying utilities

3. FRAME (N, 1) = Frame status
 1 = Available
 2 = Occupied

FRAME (N, 2) = Steam capability

FRAME (N, 3) = AC Power capability

FRAME (N, 4) = Number permitted to nest

FRAME (N, 5) = Index of ship which is 1st preference in berth

FRAME (N, 6) = Index of ship which is 2nd preference in berth

FRAME (N, 7) = Index of ship which is 3rd preference in berth

FRAME (N, 8) = Index of ship which is 4th preference in berth

FRAME (N, 9) = Index of ship which is 5th preference in berth
99 = No ship can berth there

FRAME (N, 10) = End of pier code

0 = Frame in middle of pier
1 = Frame at beginning of pier
2 = Frame at end of pier

FRAME (N, 11) = Steam in use

FRAME (N, 12) = AC Power in use

FRAME (N, 13) = Ship number berthed pierside

FRAME (N, 14) = Ship name berthed pierside

FRAME (N, 15) = Ship sequence number berthed pierside

FRAME (N, 16) = Number of ships nested at frame

FRAME (N, 17) = Pier number

4. NODAYS (N, 1) = Number of days remaining until overhaul

NODAYS (N, 2) = Number of days remaining until tender

NODAYS (N, 3) = Number of days remaining until extended operation

APPENDIX C

SAMPLE INPUT

Appendix C contains a listing of the data for a sample run.

END OF RECORD MARKER (7-8-9 PUNCH)
 8 24 2 11 10 70 11 NEW LONDON TEST
 000 ASR010009999000000000000030•5003700100000001002903300000000004600000000
 000 SSNO1000001200100050•500050•500300010021000700004100000000003900000000
 000 SSNO2000001200100050•500050•500300010021000700004100000000003900000000
 000 SSNO3000001200100050•500050•500300010021000700004100000000003900000000
 000 SSNO4000001200100050•500050•500300010021000700004100000000003900000000
 000 SSNO5000001200100050•500050•500300010021000700004100000000003900000000
 000 SSNO6000001200100050•500050•500300010021000700004100000000003900000000
 000 SSNO7000001200100050•500050•500300010021000700004100000000003900000000
 0011000054•••23999999999100000000 000001
 0021000054•••23999999999000000000 0 0 01
 0031000054•••23999999999000000000 0 0 011
 0041000054•••23999999999000000000 0 0 01
 0051000054•••23999999999000000000 0 0 01
 0061000054•••23999999999000000000 0 0 01
 0071000054•••23999999999000000000 0 0 01
 0081000054•••23999999999200000000 0 0001
 0091000054•••04699999999100000000 000001
 0101000054•••04699999999000000000 0 0001
 0111000054•••04699999999000000000 0 0001
 0121000054•••09999999999000000000 0 0001
 0131000054•••09999999999000000000 0 0001
 0141000054•••09999999999000000000 0 0 01
 0151000054•••09999999999000000000 0 0 01
 0161000054•••09999999999200000000 000001
 01710000000013999999999100000000 000002
 018100000000139999999990000000000 0 0002
 019100000000139999999990000000000 0 0002
 020100000000139999999992000000000 0 0002
 02110000000013999999999100000000 0 0002
 022100000000139999999990000000000 0 0002
 023100000000139999999990000000000 0 0002
 024100000000139999999992000000000 000002
 02000000054000000000000000
 END OF FILE MARKER (6-7-8-9 PUNCH)

APPENDIX D

SAMPLE OUTPUT

Appendix D contains the computer printout produced when using the sample input in Appendix C. Page D-2 is a table of the ships in the model and their characteristics. Page D-3 is a table of the frames in the model and their characteristics. Page D-4 is a table listing the status of each ship in the game on day 1, quarter 1. Page D-5 is a table listing the status of each frame in the game on day 1, quarter 1. Pages D-4 and D-5 can be listed for every day as explained earlier. Page D-6 is a final summary page which can also be produced for each quarter.

SHIPS HOMEFORDED NEW LONDON TEST

SHIP NO.	NAME	CLASS	INC - OPS (DAYS)	EXT - OPS		IN CVRHL		BETWEEN CVRHL		AT TER (DA/QTR)	A.C. NEED	STM NEED	FR NEED	NEST MAX	A.C. FLRN	STM FURN	FR
				MEAN	S.D.	MEAN	S.D.	MEAN	S.D.								
1. ASR 1.	0.0	*9970.	0.	0.	0.	90.	15.	1110.	30.	0.	1.00	29.	3.	3.	0.00	0.	46.
2. SSN 1.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.
3. SSN 2.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.
4. SSN 3.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.
5. SSN 4.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.
6. SSN 5.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.
7. SSN 6.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.
8. SSN 7.	0.0	360.	30.	150.	15.	150.	15.	900.	30.	21.	7.00	0.	4.	1.	0.00	0.	39.

INADEQUATE UTILITIES FOR SHIP 1

FRAMES AND FTERS NEW LONDON TEST															START DAY	Q	QUARTER	Q
FRAME NO.	STAT'S DCC.=2 NOT=1	STEAM AVAIL	A.C. AVAIL	NEST AVAIL	1ST PR.	2ND PR.	3RD PR.	4TH PR.	5TH FR.	LAF BEG=1 END=2	STEAM IN USE	A.C. IN USE	SHIP NO. NC.	SHIF NAME	SHIF SEC	NEST USED	PIEF NO.	
1	1.	C.	54.	2.	39.	99.	99.	99.	99.	1.	0.	0.	C.	0.	0.	0.	1.	
2	1.	0.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
3	1.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	C.	0.	0.	0.	1.	
4	1.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	C.	0.	0.	0.	1.	
5	1.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
6	1.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
7	1.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
8	1.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
9	1.	C.	54.	2.	46.	99.	99.	99.	99.	2.	0.	0.	0.	0.	0.	0.	1.	
10	1.	C.	54.	2.	46.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
11	1.	C.	54.	2.	46.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
12	1.	C.	54.	2.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
13	1.	0.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
14	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
15	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
16	1.	0.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.	
17	1.	0.	0.	1.	39.	99.	99.	99.	99.	2.	0.	0.	0.	0.	0.	0.	1.	
18	1.	0.	0.	1.	39.	99.	99.	99.	99.	1.	0.	0.	C.	0.	0.	0.	2.	
19	1.	C.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	C.	0.	0.	0.	2.	
20	1.	C.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	2.	
21	1.	0.	0.	1.	39.	99.	99.	99.	99.	2.	0.	0.	0.	0.	0.	0.	2.	
22	1.	C.	0.	1.	39.	99.	99.	99.	99.	1.	0.	0.	0.	0.	0.	0.	2.	
23	1.	C.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	2.	
24	1.	C.	0.	1.	39.	99.	99.	99.	99.	2.	0.	0.	C.	0.	0.	0.	2.	

LEAVING THE ASSIGNMENT STAGE

HOMECRAFTED SHIPS NEW LCMCCN TEST START DAY 1 QUARTER 1

SHIP NO.	NAME	SEQ. NO.	CLASS (1./2.3 =TNDR)	IN CUT	DAYS	TO GO	PIERSIDE C.I. NO PART C.I. UTIL	NESTED C.I. FART UTIL	TENDER C.I. PART UTIL	HIGH FRAME	STREAM	OVRH	SHIP CYCLE NCR CFS CUT OFS
1. ASR		1.	0.0	X	2		X				11		
2. SSN		1.	0.0	X	17	P1	X				4		
3. SSN		2.	0.0	X	4			X			4		
4. SSN		3.	0.0	X	1								X
5. SSN		4.	0.0	X	8	P2	X				8		
6. SSN		5.	0.0	X	72								X
7. SSN		6.	0.0	X	68								X
8. SSN		7.	0.0	X	2		X				4		

FRAMES AND PIERS NEW LONDON TEST

START DAY 1 QUARTER 1

FRAME NO.	STATLS OCC.=2 NOT=1	STEAM AVAIL	A.C. AVAIL	NEST AVAIL	1ST PR.	2ND PR.	3RD PR.	4TH PR.	5TH PR.	LAF PFG=1 FNC=2	STEAM IN USE	A.C. IN USE	SHIP NO.	SHIP NAME	SHIP SEC	NEST USED	PIER NO.
1	2.	C.	54.	2.	39.	99.	99.	99.	99.	1.	0.	21.	2.	SSN	1.	2.	1.
2	2.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	21.	2.	SSN	1.	2.	1.
3	2.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	21.	2.	SSN	1.	2.	1.
4	2.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	21.	2.	SSN	1.	2.	1.
5	2.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	21.	2.	SSN	1.	2.	1.
6	2.	D.	54.	2.	39.	99.	99.	99.	99.	0.	0.	7.	5.	SSN	4.	0.	1.
7	2.	C.	54.	2.	39.	99.	99.	99.	99.	0.	0.	7.	5.	SSN	4.	0.	1.
8	2.	C.	54.	2.	39.	99.	99.	99.	99.	2.	0.	7.	5.	SSN	4.	0.	1.
9	2.	C.	54.	0.	46.	99.	99.	99.	99.	1.	0.	0.	0.	SSN	4.	0.	1.
10	2.	F.	54.	0.	46.	99.	99.	99.	99.	0.	0.	0.	1.	ASR	1.	0.	1.
11	2.	C.	54.	0.	46.	99.	99.	99.	99.	0.	0.	0.	1.	ASR	1.	0.	1.
12	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	1.	ASR	1.	0.	1.
13	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.
14	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.
15	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.
16	1.	C.	54.	0.	99.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	1.
17	1.	C.	0.	1.	39.	99.	99.	99.	99.	2.	0.	0.	0.	0.	0.	0.	1.
18	1.	C.	0.	1.	39.	99.	99.	99.	99.	1.	0.	0.	0.	0.	0.	0.	2.
19	1.	D.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	2.
20	1.	C.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	2.
21	1.	C.	0.	1.	39.	99.	99.	99.	99.	1.	0.	0.	0.	0.	0.	0.	2.
22	1.	C.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	2.
23	1.	D.	0.	1.	39.	99.	99.	99.	99.	0.	0.	0.	0.	0.	0.	0.	2.
24	1.	C.	0.	1.	39.	99.	99.	99.	99.	2.	0.	0.	0.	0.	0.	0.	2.

PORT CONTROL LOG FOR DAY 1 QUARTER 1 NEW LONDON TEST

STATE NUMBER OF SHIPS

NORMAL CPS IN 5

IN COLD IRDN 2

NORMAL CPS OUT 1

IN OVERHAUL 0

EXTENDED OPS 2

SHIP NAME SSN SEC.NC. 2. CLASS = 0. IS NESTED IN FRAME = 8 FOR 10 DAYS
HAS UTILITIES

NEW LONCON TEST FINAL SUMMARY BY QUARTERS FOR ALL QUARTERS (CUMMULATIVE)

NAME NC.	SEQ	CLASS	----- AT PIER WITH UTILITIES -----					-- AT PIER WITHOUT --					----- IN STREAM -----					NOR- CPS CUT	IN CVER- HAUL	CN 0 0
			PIERSIDE			UTILITIES		UTILITIES					FRE			PRE				
			C.I. NCR-OPS	STNON	POM	AT UTIL	TENDER	NCR- OPS	STNON	POM	NCR- OPS	STNON	POM	FRE STNON	PRE POM					
ASR	1.	0.	0	0	64	0	1	0	0	0	0	0	0	26	0	0				
SSN	1.	0.	51	16	0	0	0	0	0	0	0	0	0	24	0	0				
SSN	2.	0.	57	0	0	0	0	0	0	0	0	0	0	34	0	0				
SSN	3.	0.	59	0	0	0	0	0	0	0	0	0	0	32	0	0				
SSN	4.	0.	0	0	7	0	0	0	0	0	0	0	0	0	0	84				
SSN	5.	0.	0	20	0	0	0	0	0	0	0	0	0	0	0	71				
SSN	6.	0.	0	24	0	0	0	0	0	0	0	0	0	0	0	67				
SSN	7.	0.	58	0	0	0	0	0	0	0	0	0	0	33	0	0				
TOTALS			225	60	7	64	0	1	0	0	0	0	0	149	0	222				
PERCENTAGE			30.9	8.2	1.0	8.8	0.0	.1	0.0	0.0	0.0	0.0	0.0	20.5	0.0	30.5				

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